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Abstract — Hero Web Design is a smallscale company that is growing, the company is engaged in technology. Attendance activities at Hero Web Design still use the conventional method, every day employees carry out attendance activities manually. This results in fraud, loss, and damage to the processed data because they are not integrated. As a result, with the emergence of these problems the company could not develop. With the problems that Hero Web Design has, here an online attendance information system is made with a QR-Code and face detection using the Scrum method. In this study using the Scrum method using 3 Sprints, each Sprint has a process of not more than one month. The data sources used in this study are observational data in the form of attendance management activities and report management. The second data source is interview data in the form of an answer from a question-and-answer discussion with Hero Web Design. The third data source is literature study data in the form of supporting journals that have similar A website-based attendance research. management information system with a program working process using the PHP programming language, javascript, CSS, and bootstrap framework. The results of the information system that has been created will be tested using the black box method. This method aims to check for missing or incorrect functions, interfaces, performance, program initialization and output errors, data structures, or database access errors. Furthermore, from making this system, it is hoped that it can be used as a remote or online attendance without

having to come face to face and overcome the problems found in Hero Web Design.

Keywords — Attendance, Quick Response Code, Employee, Information System

I. INTRODUCTION

The increasingly advanced information technology and its demands have created a situation that has forced many companies to be more computerized, especially in systems attendance at the company Web design heroes. Hero Web Design yourself is a small company which currently growing. Based on interviews that have been done with sources. Web Design Hero of the moment this still operate attendance system that is still implementing manual attendance i.e. write the paper and still do profession by stare face, Attendance can be said to be an attendance data collection which is part of the reporting activities that exist within an agency[1]–[4]. Attendance is arranged and arranged so that it is easy to find and use when needed by interested parties, while during the coronavirus pandemic this is not recommended for doing work by stare face and enforcing WFH (Work from Home) There is an attendance technique that is done manually, starting with data collection and calculating time attendance. This timeout affects a relatively long time in the technique[3]. Employee calculation attendance records and hard copy reports cause data recording errors, making data difficult to find and fear of losing employee attendance data[2]. So the solution given to overcome this problem is to design and make a web-based attendance system by utilizing a *quick response code*, The system also uses the camera on a laptop or computer to take pictures as Proof presence and system using Language level tall that is PHP programming with help bootstrap framework, CSS for beautify website display, and the help of the javascript library[5], [6].

Already there are several application attendance employees from the study before among others are multi-event attendance with OR Code based on restful web service as generated study give solution problem at the moment sending data in time area attendance no there is an internet and can use multi- activity attendance and can do attendance outside the institutional area, however, study this own weakness that is security in do attendance still can be hacked because only depend on QR Code course[7]-[10]. Study makes application attendance mobile-based with intranet and IMEI network filters that take advantage of reading IMEI and do restrictions the existing intranet network at the institution but attendance on research this own weakness that is no can-do attendance outside institutions, and security still can hac. Study make application presence student based on Radio Frequency Identification (RFID) that makes use of RFID technology that can detect tool or thing that has RFID technology only with stick it on the tool attendance, but in research, it also has the weakness that is system attendance no can do online, security system attendance still can be hacked because only use RFID card[11].

Based on studies before and problems that occur in Hero Web Design, researchers propose making system information management presence employees using a website based System information is the system in organization influence processing interest transaction every day, support operations, including management and activity essential organization, as well as needed by a party outside certain through provision report[8], [12]. System they could record attendance data employee, arrival time or beginning attendance, time to go home or end of working hours, which will be made automatically systematic and computerized with method *quick response* code for page security first attendance whereas for security second use facial recognition method, so that will eliminate the process of recording employee attendance that has been walking manually system Upgrade security and can attendance at Hero Web Design. As for Website Based Employee making Attendance Management Information System with QR Code using the system development method, namely the Scrum Method[6].

The reason for using the quick response code is for an economical cost because the company small no need to use access cards. After all, tools and access cards are expensive unless large companies already have adequate operating costs[7]. So only need saved on *the smartphone* and *print the* code already enough could be used by employees for scanned and because with this, only ni p employees are needed to make attendance by going through a quick response code scan on the quick response code *scanner* or can with camera *computers* and laptops are solutions that utilize information technology that can accommodate the process of recording attendance data so that recapitulation can be carried out more quickly and accurately, the application of attendance using a *quick* response code is a solution to problemsolving attendance data processing and has the advantage of being able to take attendance quickly, precisely and accurately[12]. Scrum is a framework that works for completing complex jobs and is always changed. Method Scrum in implementation not only as a model for development device soft will but more to management development device soft so that the project manager, Scrum Master, and the team involved could by easy control existing tasks, so that performance becomes more fast and efficient[13].

On workmanship study, this Besides use method *scrum* will also explain the steps

processing other, start from the process of analysis, planning, construction that uses application web-based, up to stages implementation with using UML (Unified Modeling Language), with make Use Case diagrams, Sequence diagrams, class diagrams, and output, for know what data just be input and output[2], [6], [8], [14].

II. METHOD

1. Data processing

In assessment, this is needed the evidence as well as information as materials that can help authenticity Theory description as well as discussion[11], [15]. Data processing carried out by researchers is as follows.

- Interview, that is technique collection proof with use method ask answer by direct to related sources. In the interview, use got evidence, submitted questions based on notes important that have prepared the author. In regarding this do it answers several employees and leaders of Hero Web Design company, namely J. Satria Nugraha. With how to do this interview expected could get clarity.
- Observation is one technique for collecting enough facts effectively. The researcher does an observation with method monitor as well as observe by direct activities on Jl. Bulak Bull New Orchid Gang Number 40, Surabaya which is concerned about technique making system attendance and looking for correlated information with system attendance use *QR Code*.
- Literature Studies, namely literature search, reference originated from sourcebooks, journals, experts nor from results study before where aim in stringing base theory that has been applied in do related research.

2. Design Scrum

According to the developed *Scrum* model deftly. This is methodology or plan work arranged to use develop the complex product. *Scrum* set approach literature as

well as sustainable to use optimizing predictability as well as control risk. *Scrum* is one agile technique that is very iterated. This is methodology adaptive, repeatable, reliable, flexible, and effective designed to use provide great value with reliability in all projects. *Scrum* ensures transparency communication as well as creates an environment not quite enough answer together as well as progress sustainable[2], [9], [16].

Scrum involves three-party: Product Owner, Scrum Master, and Scrum Team.

• Product Owner

Product Owner responsible answer to use determination specification nor technique business from an application that you build. Owner product includes all condition main must be fulfilled team (*Product Backlogs*).

• Scrum Master

Scrum Master is managing section technique Scrum for the whole project. Scrum Master presents as well as operate method work Scrum for your team as well as ensure that everyone on the project you use technique Scrums.

• Scrum Team

Scrum Team is a team analysis business, analysis systems, developers, testers, as well as others who lead the projects. *Scrum* Team responsible answer to use complete *Backlog Products* compiled by the owner product[17].



Figure 1. Scrum Technique

Following this is an explanation from the stage's method *Scrums*.

1. *Product Backlog*: Prioritize work in sprints.

- 2. Sprint planning meeting: All teams unite to use analyze the profession. This technique is very important before you run or do sprints.
- 3. Daily stand-up meeting: Assess Duty work team and its flaws. This technique is in progress every day in time 15 minutes during sprints.
- 4. Sprint review: Every member team show Duty which is resolved During the sprint period. Running sprint review after every sprint finished.
- Sprint Retrospective: Phase this, done at each final sprint, allows all member teams to give bait back and review performance while applying technique *Scrums*.

The researcher set *Scrum* as a plan in making a data system. After finding the information needed from Hero Website Design after that next past application method is *Scrum* on build system information. Following picture the flow.



Figure 21mplementation Flow Scrum

Stages first in accordance plot implementation *Scrum* on is decide *Product Backlog, Product Backlog* is notes needs something finished product priority main[18]. it will be a *Product Backlog* from a system that will build as follows:

description Backlog	Interest
	(1-100)
Identify client	100
programs	
design draft start of	100
the program	

Database design	100
Creating a landing	80
page	
Writing code for	100
admin	
Writing code for	100
employee	

3. Scenario Test

System test attendance employees use Black Box. Black Box is a test based on specifications application as interface application, the features that exist in the application, as well as coherence desired by the customer. design created apps later will issue output in the form of attendance data and reports attendance employees[5], [19], [20].



Figure 3 Scenario Blackbox Test

III. RESULT AND DISCUSSION 1. Stage design System

A. System Analysis

Procedure system attendance current employee running on Hero Web Design as follows:

- An employee comes to the company
- Employee do attendance with method write in the book attendance already provided by Pham company
- Admin check attendance the
- Admin saves data to report

B. Needs Analysis

Needs analysis or interest user system information attendance employee with *QR*-*Code* on Hero Web Design includes administrator's interests and interests' employees, can explain as follows:

- Admin
 - 1. Administrators can operate *login*
 - 2. Administrators can control Home
 - 3. Administrators can control job data
 - 4. Administrators can control employee data
 - 5. Administrators can control attendance data employee

- 6. Administrators can control report
- Employee
 - 1. The employee could run Login
 - 2. Employees could look at the dashboard
 - 3. The employee could do roll call enter
 - 4. The employee could do roll call goes out
 - 5. Employees could look recap roll call

As for analysis needs system in system information attendance employee with *QR*-*Code* namely :

- Employees do attendance with *scan the quick response code* on the page first then followed by a facial scan or detection face for ensuring that truly employee they do roll call enter if succeeded so roll call enter will save in recap attendance and database. If employees will return or online working hours already finished so the employee does *scan quick response code* then followed with facial scan or detection face after its attendance data go out will succeed saved.
- Administrators as well employees must log in first before to use can enter to application system attendance employee with method enter username and password.
- administrators & employees must logout and resolved the use of implementation system attendance employees.

C. Use case diagram design

In figure 5 the administrator use case explains that administrators can interact with various *use cases* as home, manage data with 2 data in it namely employee data and position data, then attendance data as well as a report that will be printed from attendance data. And also admin can manage data, such as delete, add, and update the data[21].



Figure 4Administrator use case diagram

In figure 6 use case employee explains that the employee could interact with various *use cases* as does attendance good that attendance enter or attendance go out with use to *scan the quick response code*, then could check history from roll call employee that. Employees could interact with *use cases* other provided employees already interact with Login *use cases*.



Figure 5Employee Use case Diagram

2. Stage Implementation Scrum

Study this use method *Scrum* consisting of from three sprints based on *Product Backlogs* that have been made before. Below is the description from every sprint.

A. Sprint 1

• Sprint planning

The results of the Sprint 1 design are : Time : 3 weeks

Purpose: planning draft system beginning

From Sprint planning generated the 1st Sprint *Backlog* as follows:

Spri	Task	Task	Estimat
nt		Details	ed (
Stag			days)
e			
	Identificat	1. Activity	3
Spri	ion	techniqu	
nt 1	system	e roll	
	client	call	
		enter	

Table 2Sprint Backlog 1

Spri	Task	Task	Estimat
Spri nt	1 45K	Details	ed (
		Details	days)
Stag			uays)
e		2. Activity	
		-	
		techniqu e roll	
		call goes	
		out	
		3. attendan	
		ce	
		techniqu	
		e other	
		informat	
		ion	
		4. Report	
		techniqu	
		e	
	design	1. Use case	8
	draft	diagram	
	system	S	
		2. Activity	
		diagram	
		S	
		3. Sequenc	
		е	
		diagram	
		S	
	Database	Making	10
	design	table	
		database	
		table	

• Daily Scrum

Something session meeting short daily in limitation time 15 minutes where at the meeting the discuss or share information by fast about development current product done or already worked on.

• Sprint Scrum 30 days

Meeting or meeting monthly for reviewing the Sprint *Backlog* products that have been solved and could be evaluated to use Upgrade next Sprint job.

B. Sprint 2

• *Sprint planning* Design results Sprint 2 is: Time: 3 weeks Purpose: make admin page From *Sprint* planning generated *Sprint* 2nd *backlog* as follows:

Table 3Sprint Backlog 2

	i ubic et	print Dacking 2	-
Stage	Task	Task	Estimate
s		Details	d (days
Sprin)
t			,
	Creatin	Make a	3
Sprin	g a	page	
t 2	landing	beginning	
	page	before	
	10	login to the	
		system	
	Writing	1. Creating	18
	code	a Login	-
	admin	Feature	
	page	for some	
	10-	users	
		including	
		admin	
		and	
		employe	
		es	
		2. admin	
		dashboar	
		d	
		3. Make	
		user data	
		features,	
		including	
		employe	
		e CRUD,	
		admin,	
		and	
		managin	
		g	
		automati	
		c making	
		QR-Code	
		4. Make	
		CRUD	
		feature	
		of	
		position	
		data and	
		attendan	
		ce data	
	L	ve data	

Stage	Task	Task	Estimate
S		Details	d (days
Sprin)
t			
		5. Make	
		feature	
		report	
		_	

• Daily Scrum

Something session meeting short daily in limitation time 15 minutes where at the meeting the discuss or share information by fast about development current product done or already worked on.

• Sprint Scrum 30 days

Meeting or meeting monthly for reviewing the sprint backlog products that have been solved and could be evaluated to use upgrade next Sprint job.

C. Sprint 3

• Sprint planning

The results of the Sprint 3 design are: Time: 3 weeks Purpose: make admin page

From Sprint planning generated Sprint 3rd backlog as follows:

Table 4Sprint Backlog 3

Stage	Task	description	Estimat
S		Task	ed (
Sprin			days)
t			
	Writing	1. Dashboa	22
Sprin	code on	rd	
t 3	the	employee	
	system	2. Creating	
	that will	a history	
	use	menu roll	
	employ	call	
	ee	3. Create	
		and serve	
		feature	
		attendanc	
		e sign-in,	
		attendanc	
		e exit,	

Stage s	Task	description Task	Estimat ed (
Sprin t			days)
		and absence of other informati on on the page <i>dashboar</i> <i>d</i> employee 4. Scan QR <i>-Code</i> and Detect face on features attendanc e 5. Make account edits to employee	

• Daily Scrum

Something session meeting short daily in limitation time 15 minutes where at the meeting the discuss or share information by fast about development current product done or already worked on.

• Sprint Scrum 30 days

Meeting or meeting monthly for reviewing the Sprint *Backlog* products that have been solved and could be evaluated to use Upgrade next Sprint job.

3. Stage design Device Soft A. *Class* Diagram

The class diagram describes description or picture class, property, as well as to object beside relationship one each other like inheritance, content, association, etc. Class diagrams can also be considered as database configuration with several tables in a mutual database correlated.



Figure 6. Class Diagram Design

B. Object diagrams

Object diagrams are often called instant charts because they are so similar to class diagrams[18]. The object diagram also shows a connection between objects, while the object diagram uses real-world examples.



Figure 7. Object Diagram Design

C. Sequence Diagram

A Sequence diagram is a diagram that shows interaction dynamics Among several objects. Regarding this used to use serve groove message sent between something object, as well as interaction in Among object. Something happened in some points certain on execution system[18].

• Sequence Diagram Login

Figure 8 explains about Sequence diagram design for all actors i.e. admin and employees do *login* to in the web.



Figure 8. Sequence Diagram Login

• Sequence Diagram Manage Data

Figure 9 explains about Manage data flow that has plot add data, view data, edit data for a change current data entered there are data errors, and delete data.



Figure 9. Sequence Diagram Manage Data

• Attendance Diagram *Sequence* Employee

Picture 10 explain about attendance chart flow employees who have a plot of the actor *login* then succeed enter into the page *dashboard*, choose roll call for start roll call with prepare QR-Code after QR-Code *scan* complete so next will go out Detection face and if valid then will automatically Return to the user dashboard and the user can look history attendance.



Figure 10. Attendance Diagram Sequence Employee

• Sequence Diagram Add Account

Figure 11 explains about plot add data of employees who have a plot with admin already have employee data, then enter the data in a past form system process the data and succeed add employee data



Figure 11. Sequence Diagram Add Account

• Sequence Diagram Data and Reports Attendance

Figure 12 explains about attendance chart flow employees who have a plot of the actor login then succeed enter into the page dashboard, choose roll call for start roll call with prepare QR-Code after QR-Code scan complete so next will go out Detection face and if valid then will automatically Back to user dashboard and users can look history attendance.



Figure 12. Sequence Diagram Data and Reports Attendance

- **D.** Interface Design
- Admin Page

On the admin page, there are some menus already made and will show namely, dashboard menu, admin data, employee data, position data, attendance data, and reports attendance.

1. Dashboard Menu

Dashboard menu is the menu for showing page main from the admin which contains information at a glance about the amount of data on the other menu.



Figure 13. Admin Dashboard Page

2. Admin Data Menu

The admin data menu is a menu that displays a page containing admin account data, in this menu, you can also add, change, and delete data. All admin data will be managed on this menu with good passwords, emails, and others.



Figure. Admin Data Page

Figure 14 is the appearance admin data menu page. On the page then there is the table containing admin account data and admins can do add data on the page after the push knob add data will modal appears with an empty form inside it the as image 15.



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Figure 14. Add Admin Data

On the admin data menu page other than adding data, the page can also change admin data. As case add data, for change data must push knob with picture pen so that the form containing the data has been stored will appear and get changed, like picture 16.



Figure 15. Edit Admin Data

Then for how to delete admin data same with change starting data from push knob delete it on the action field will appear information related to admin data that you want deleting as image 17.



Figure 16. Delete Admin Data

3. Employee Data Menu

Employee data menu is a menu whose page contains a table of all account employees who have feature add, edit and delete data. On this menu, all employee data could be managed by administrator actors who have access to the admin page and manage all account or employee data.



Figure 17. Employee Data Page

employee data menu there is knob add employee data if clicked will raise a modal containing an empty form for filled with the data already there is as picture 19.



Figure 18. Add Employee Data

Besides feature add employee data, can also change employee data. As the case feature adds data, for change data must push knob with picture pen so that the form containing the data has been stored will appear and get changed, like figure 20.



Figure 19. Edit Employee Data

Then for deleting employee data the method same as changing employee data starting from the push knob delete it on the action field will appear information related to admin data that you want deleting as image 21.



Figure 20. Delete Employee Data

4. Position Data Menu

A job data menu is a menu whose page contains a position or a position that is in a company as well as its feature for adding, changing, delete job data.



Figure 21. Position Data Page

job data menu there is knob add job data if clicked will raise a modal containing an empty form for filled with the data already there is as image 23.



Figure 22. Add Position Data

Besides could add job data, on the job data menu you can also change job data. For a change, data must push knob with picture pen so that the form containing the data has been stored will appear and get changed, like image 24.



Figure 23. Edit Position Data

Then for deleting job data the method same as changing employee data start from the push knob deleting it on the action field then will appear information related to admin data that you want deleting as image 25.



Figure 24. Clear Position Data

5. Menu Data Attendance

The attendance data menu is a menu whose page contains about attendance data table employee, from attendance sign-in, attendance exit, nor attendance description another. The attendance data menu also has features to add, change, and delete attendance data.



Figure 25. Attendance Data Page

attendance data menu there is knob add attendance data if clicked will raise a modal containing an empty form for filled with the data already there is as image 27.



Figure 26. Add Attendance Data

Besides could add attendance data, on the attendance data menu you can also change attendance data. For a change, data must push knob with picture pen so that the form containing the data has been stored will appear and get changed, like image 28.



Figure 27. Delete Attendance Data

6. Report Menu Attendance

Report menu attendance is a menu that contains attendance data that is equipped with a feature print report. The feature was useful for making reports from attendance data. How to run feature the that is, with fill out the date input form then push the "Print" button and will print a report with pdf format like Figure 29 and Figure 30.



Figure 28. Report Page Attendance

Figure 30 is an appearance from results downloads attendance data employees on the admin page. On view report attendance employee this there is information about when who, attendance status employees.



Figure 29. Appearance Report Attendance

7. Settings menu

The Settings menu is a menu that contains time attendance data. The menu works for changing attendance clock data but in the settings menu only one own feature change data or edits attendance clock data. The following picture how it looks.

ABSEN KARYAWAN						৭ ≡
AZMUN	Pengaturan Api	likasi			0 telling	
Moch, Dzgwill Holpt	Jam Masuk	6800				
Signard	Jam Keluar	0.00				
2 Destioned	a.					
L Dato Acmin						
🔹 Deta Keryawan						
Etaba Jobalian						
Doto-Absen						
🛢 toporan Alzansi						
		30 Sett	ings N	Aenu Pao	Te	

Figure 30. Settings Menu Page

The settings menu also has feature change data. The feature change time attendance data, for change attendance clock data, need push knob pictorial pen so will a modal appears containing the data form that has been there being.



Figure 31. Edit Time Attendance Data

• Employee

On page employee, there are some menus already made and will show namely, the *dashboard* menu, the *account menu* for employees, and history attendance.

1. Dashboard

Dashboard menu is a menu containing feature attendance, ok attendance sign-in, attendance exit, nor attendance description another. this menu is the main menu from page employees because of this menu there is a feature attendance will be used by employee's good attendance exit, enter, or attendance description another.



Figure 32. Employee Home

On the dashboard page if you Press the " Enter Attendance" button so will lead to the QR-Code page to scan the code you have every employee as image 34.



Figure 33. Employee QR-Code Scan page

After scanning the QR-Code and the results are valid they will appear next button, if pressed so will carry on to the page detection face. Same thing with QR-Code scan page if felt face suitable or valid then will appear next button for save attendance data and will direct return to dashboard page like image 35.



Figure 34. Detection Page Face Employee

If the button permission or no present is pressed on the dashboard page then on the page detection face if valid and pressed next button will appear modal with the form that will be filled according to available data employee as figure 36.



Figure 35. Attendance Data Input Page Other Description

2. History Attendance

History menu attendance is a menu whose page contains attendance data from each employee alone. On the history menu attendance only could view attendance data without can change and deleting the data as the picture brought this.



Figure 36. History Page Attendance Employee

3. Account Menu

Account menu is a menu whose page contains information on account employees like name, email, photo profiles, passwords, and others. this menu owns feature change data for the details as in picture 38.

			-
11-01-2022	Profil Moch	Dzawil Haiat	± account
	Noma :	Mooh, Daawi Holat	
Moch. Dzawil Haiat	Kontsk:	mnoka127@igmail.com	
Sgnout			
08:59:30 AR	Feto:		
		÷	
B Dadbord	1		
# Histori Absensi			

Figure 37. Employee Account Menu Page

To change the data on the *account menu* should enter to *account* menu page, then push the knob with a picture pen for raises a modal that contains a form with data already stored as image 39.



Figure 38. Edit Account Data Employee

4. Stage Test System A. Admin

For testing, system administration uses the testing method *Blackbox* which will test features from the design. There are several

the test that will do on menus and features owned by admin actors such as table following:

Table 5	. Stage	Admin	Login	Menu	Testing
---------	---------	-------	-------	------	---------

Test goal			Logi	n as
			adm	in
Condition	beginning		Adm	nin is on
			page	;
			begi	nning
descripti	Test	Exp	ecte	Status
on	Scenario	Ċ	1	
		resi	ults	
Usernam	1. Log in	Cone	ditio	Valid
e and	to	n aft	er is	
passwor	page	lead	to	
d	admin	the p	0	
	login	admi	in	
	2. Enter	dash	boa	
	userna	rd		
	me			
	and			
	passw			
	ord			
	3. Push			
	the "			
	Login "			
	button			

Table 6 is tabling the test that will test the admin data menu in the menu on several features namely: add, delete, view, and change admin data.

Test goal	the admin data menu admin data -Edit admin data -Delete admin data
Condition beginning	Admin is on the admin <i>dashboard</i> menu or

		page dash	e iboard
descript ion	Test Scenario	Expect ed	Status
Name, usernam e, passwor d, name,	1. Log in to the admin data menu	results Admin can enter to admin data	Valid
email contact, photo	page 2. Push knob add data 3. Enteri ng input	menu page and add admin data	
	data on a blank form 4. Push knob save		
Name, usernam e, passwor d, name, email contact, photo	 Log in to the admin data menu page Push- button edit data contai 	Admin can change and save admin data	Valid
	ned in the table <i>action</i> <i>field</i> 3. Make edits to the existi ng input data		

address,

place birth,

date born,

telephone,

photodetect

QR Code,

position,

email,

ion,

active

Name,

password,

place birth,

date born,

telephone,

photodetect

position,

email,

type

gender,

address,

type

gender,

emplo

yee

data

menu

page

and

add

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data

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Admin

change

can

and

save

vee

data

emplo

Vali

d

yee

data

menu

page

knob

add

data

3. Enteri

ng

input

data on a blank form 4. Push knob save

1. Log

in to

the

yee

data

menu

page

button

edit

2. Push-

emplo

2. Push

	4.	Push		
		knob		
		Updat		
		es		
-	1.	Log in	Admin	Valid
		to the	can	
		admin	delete	
		data	admin	
		menu	data	
		page		
	2.	Push		
		knob		
		delete		
		the		
		one in		
		the		
		table		
		action		
		field		
	3.	Push		
		knob		
		delete		

Table 7 is tabling the test that will test the employee data menu in the menu own several features namely: add, delete, view, and change employee data.

Table 7. Sta	ge Employee		1 051	ion, active		data		
Test goal		-Enter th Employed data mer - Add employed -Edit employed - Delete employed	ee nu. e data e data e data		3.	contai ned in the table <i>action</i> <i>field</i> Make edits to the existi		
Condition b	eginning	Admin is the Menu page ma admin	u			ng input data		
descriptio	Test	Expect	Stat		4	stored		
n	Scenario	ed results	us		4.	Push knob		
Name,	1. Log	Admin	Vali			Updat		
username,	in to	can	d		1	es	Admin	Vali
password,	the	enter		-	1.	Log	Admin	Vali
nip,	emplo	to				in to	can	d

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	the	delete	
	emplo	emplo	
	yee	yee	
	data	data	
	menu		
	page		
2.	Push		
	knob		
	delete		
	the		
	one in		
	the		
	table		
	action		
	field		
3.	Push		
	knob		
	delete		

Table 8 is tabling the test that will test the job data menu in the menu own several features namely: add, delete, view, and change job data.

Table 8. Stage Testing Position Data Menu

Test goal Condition	beginning	job data menu -Add job data -Edit job data -Deleting job data Admin is on the Menu page	
descripti on	Test Scenario	main adn Expect ed	nin Stat us
		results	
Name	 Log in to the job data menu page Push knob add data Enterin g input 	Admin can enter to job data menu page and add job data	Vali d

		data on a blank		
	4.	form Push knob		
		save		
Name	1.	to the job data	Admin can change and	Vali d
	2.	menu page Push- button edit data contai ned in	save job data	
	3.	the table <i>action</i> <i>field</i> Make edits to the existin		
	4.	g input data stored Push knob <i>Updat</i> es		
-	1.	Log in	Admin	Vali
	2. 3.	to the job data menu page Push knob delete the one in the table <i>action</i> <i>field</i> Push knob delete	can delete job data	d

Table 9 tables the test that will test the attendance data menu in the menu own several features namely: add, delete, view, and change attendance data.

Table 9. Stage Attendance Data Menu Test

Test goalattendancemenu	data
menu	I
-Adding	
attendance	data
-Edit	
attendance	data
-Delete	
attendance	data
Condition beginning Admin is o	
the Menu p	
main admin	-
	Stat
on Scenario ed	us
results	
	Vali
to the can	d
attenda enter to	
nce job data	
data menu	
menu page	
page and add	
2. Push attenda	
knob nce data	
add	
data	
3. Enterin	
g input	
data on	
a blank	
form	
4. Push	
knob	
save Name 1. Log in Admin	Vali
	v ali d
to the can attenda change	u
nce and	
data save	
menu attenda	
page nce data	
2. Push-	
button	

		edit		
		data		
		contain		
		ed in		
		the		
		table		
		action		
		field		
	3.	Make		
		edits to		
		the		
		existin		
		g input		
		data		
		stored		
	4.	Push		
		knob		
		Update		
		s punte S		
_	1.	Log in	Admin	Vali
				d
		to the	can	
		to the attenda	can delete	
		to the attenda nce	can delete attenda	
		to the attenda nce data	can delete	
		to the attenda nce data menu	can delete attenda	
	2.	to the attenda nce data menu page	can delete attenda	
	2.	to the attenda nce data menu page Look	can delete attenda	
	2.	to the attenda nce data menu page Look for	can delete attenda	
	2.	to the attenda nce data menu page Look for knob	can delete attenda	
	2.	to the attenda nce data menu page Look for knob delete	can delete attenda	
	2.	to the attenda nce data menu page Look for knob delete the one	can delete attenda	
	2.	to the attenda nce data menu page Look for knob delete the one in the	can delete attenda	
	2.	to the attenda nce data menu page Look for knob delete the one in the table	can delete attenda	
	2.	to the attenda nce data menu page Look for knob delete the one in the table <i>action</i>	can delete attenda	
		to the attenda nce data menu page Look for knob delete the one in the table <i>action</i> <i>field</i>	can delete attenda	
	2. 3.	to the attenda nce data menu page Look for knob delete the one in the table <i>action</i> <i>field</i> Push	can delete attenda	
		to the attenda nce data menu page Look for knob delete the one in the table <i>action</i> <i>field</i>	can delete attenda	

Table 10 tables the test that will test the report menu attendance in the menu own several features namely: determine the period desired date and print report.

Table 10. Stage Testing Report Menu Attendance

Test goal	-Enter the
	attendance
	report menu

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			1	
			-I made r	eport
		attendance		
Condition	ı beg	ginning	Admin is on	
		, U	the admir	ı
			dashboar	d
			menu or	bage
			dashboar	-
descript		Test	Expect	Stat
ion	S	cenario	ed	us
			results	
Date	1.	Log in	Admin	Vali
start,		to	can	d
date end		report	enter to	
		menu	report	
		page	menu	
		attenda	page	
		nce	attenda	
	2.	Fill in	nce and	
		the	make	
		input	report	
		form	attenda	
		with	nce	
		the		
		date		
	3.			
		the		
		"print "		
		button		
	4.	Downl		
		oad		
		report		
		data		

On the table test, 11 is testing the logout menu where when the admin is logged in and leads to page main admin as well manage the data, then the admin can go out from page the with method push logout button.

 Table 11. Stage Testing the Admin Logout Menu

Test Purpose		admin can <i>logout</i>	
Initial (Condition	admin is or main page	n the
Input Data	Procedur e testing	Expecte d results	Statu s

 I. Log in to page main admin admin Press the "Sign out" button in <i>the sidebar</i> below the Photo profile push the "Sign Out" button t. Lead to the page admin <i>login</i> 	admin can <i>log</i> <i>out</i> of the system and redirect to the page admin <i>login</i>	Valid

In table 12 are Step testing for settings menu time attendance where on the menu the admin can change time data according to the correct data and can keep changes to the data.

Table 12. Stage Time Setting Menu Test

Test goal			the t setti - Ch time atter - Sav chan	ng page ange ndance
Condition beginning				in is on
descript	Test	Exp	ecte	main Status
ion	Scenario		d	
		res	ults	

тт	1	т	A 1 ·	X7 1' 1
Hours	1.	Log	Admin	Valid
in, hours		in to	can	
out.		page	change	
		main	and	
	~	admin	save	
	2.	Push	time	
		knob	data	
		with	attendan	
		3-line	ce	
		symb		
		ol in		
		the		
		corne		
		r right		
		on		
	3.	Push		
		settin		
		gs		
		menu		
	4.	Log		
		in to		
		page		
		settin		
		gs		
	5.	Push		
		knob		
		with		
		symb		
		ol pen		
	6.			
		ging		
		the		
		time		
		data		
		alread		
		у		
		stored		
	7.			
		knob		
		save		

B. Employee

For testing, system administration uses the testing method black box which will test features from the design. There are 10 tables the test that will do in test some menus and features made for employees. Table testing is as follows:

Table 13. Stage Employee Login Menu Test

Test goal		<i>Login</i> as employee	
Condition beginning		The empl is on the p beginning	page
descripti	Test	Expecte	Stat
on	Scenario	d results	us
Usernam e and passwor d	 Log in to page login employ ee Enter userna me and passw ord input data Push the " Login 	The employ ee could enter to page main or employ ee dashboa rd	Vali d

Table 14 is testing feature attendance enter with stages in detail as follows.

Table 14. Stage Testing Attendance Sign In

Test goal		-Log in to page dashboard	
		- Do attend	lance
		enter	
Condition	beginning	The emplo	yee is
		on the	
		dashboard	
		menu page	
descript	Test	Expect	Stat
ion	Scenario	ed	us
		results	
Name,	1. Log in	Employ	Vali
nip,	to	ee enter	d
position,	page	to page	
time of	dashbo	dashbo	
entry,	ard	ard	
attendan		then	

ce, and	2.	Push-	push	1
status	2.	button "	knob	
Status		Attenda	roll call	
		nce	to enter	
		Login"	then	
		passwo	enter to	
		rd	QR-	
	3.		Code	
	5.	to QR -	scan	
		Code	page	
		scan	after	
		page	invalid	
		and if	then	
		QR-	enter to	
		Code is	page	
		valid	detectio	
		then	n face	
		will	and	
		appear	after	
		"Next"	valid	
		button	then	
	4.	Push	attenda	
		the	nce	
		Next	enter	
		button	has	
	5.	Log in	saved	
		to page		
		detectio		
		n face		
		and if		
		the face		
		is valid		
		then		
		will		
		appear		
		"		
		Attenda		
		nce "		
		button		
	6.	Push		
		the "		
		Attenda		
		nce "		
		button		

In table 15 are testing feature attendance goes out with stages in detail as follows.

Table 15. Stage Attendance Feature Test Go out

Test goal		Logint	n 2009
- • • • • • •		-Log in to dashboar	
		- Do	и
		attendanc	e go
		out	c go
Canditian	harinning		
Condition	beginning	The empl is on the	oyee
		dashboar	d
		menu pag	
descript	Test	Expect	Stat
ion	Scenario	ed	us
IOII		results	us
Name,	1. Log in	Employ	Vali
nip,	to page	ee enter	d
position,	dashbo	to page	
time out,	ard	dashbo	
attendan	2. Push-	ard	
ce, and	button	then	
status	"	push	
	Attenda	knob	
	nce	roll call	
	Login"	goes	
	passwo	out then	
	rd	enter to	
	3. Log in	QR-	
	to the	Code	
	QR- Code	scan	
	scan	page after	
	page	invalid	
	and if	then	
	QR-	enter to	
	Code is	page	
	valid	detectio	
	then	n face	
	will	and	
	appear	after	
	"Next"	valid	
	button	then	
	4. Push	attenda	
	the	nce	
	Next	enter	
	button	has	
	5. Log in	saved	
	to page detectio		
	n face		
	and if		
	the face		
	the face		

6	is valid then will appear " Attenda nce " button . Push the " Attenda	
6	. Push the "	
	Attenda nce " button	

Table 16 is testing feature attendance other details with stages in detail as follows.

Table 16. Stage Attendance Feature Test OtherDescription

Test goal		-Log in to		
		dashboard		
		- Do atten	dance	
		other		
		informatio	on	
Condition	beginning	The emple	oyee	
	0 0	is on the p	•	
		beginning	-	
descripti	Test	Expecte	Stat	
on	Scenario	d	us	
		results		
Name,	1. Log in	The	Vali	
ID,	to page	employe	d	
position,	dashbo	e could		
time of	ard	do an		
entry,	2. Push "	attendan		
reason,	No "	ce		
photo	button	descripti		
informati	Present	on.		
on,	/			
attendan	Attend			
ce, and	ance "			
status	passwo			
	rd			
	3. Log in			
	to the			
	QR-			
	Code			
	scan			
	page			

and if
QR-
Code is
valid
then
will
appear
"Next"
button
4. Push
the
Next
button
5. Log in
to page
detecti
on face
and if
the
face is
valid
then
will
appear
"
Attend
ance "
button
6. Push
the "
Attend
ance "
button
7. Enterin
g the
input
data
already
there is
8. Push
knob
save

In table 17 are table account menu test employees who have feature changes and save employee data such as name, password, picture Photo profile, email, and more.

Table 17. Stage Employee Account Menu Testing

Test goal		-Log in t	o the
_		employee data	
		edit page	
		- Change	
		account	
		employee	
		- Save	
		employee	e data
		changes	
Condition	beginning	The emp	loyee
	0 0	is on the	page
		beginnin	g
descripti	Test	Expect	Stat
on	Scenario	ed	us
		results	
Name,	1. Log in	The	Vali
password	to page	employ	d
, address,	dashbo	ee	
place	ard	could	
birth,	2. Push	edit	
date	knob	data	
birth,	with	and	
telephon	3line	save	
е,	symbol	account	
position,	in the	data	
email,	corner	employ	
photo	right	ee	
employe	on 3. Pressin		
e	g the		
	account		
	menu		
	profile		
	4. Log in		
	to		
	account		
	edit		
	page		
	employ		
	ee		
	5. Push		
	knob		
	with		
	symbol		
	pen		
	6. Changi		
	ng		
	existin		

g data stored	
stored	
7. Push	
knob	
save	

On the table test, 18 is the history menu test roll call from actor employees, where actor employees could look at recap attendance already once done.

Table 18. Stage History Menu Test Roll CallEmployee

Test goal			-Log in to page history attendance - view attendance data	
Condition beginning			The employee	
			is on the page	
1 • 4•		T 4	beginning	
descripti	~	Test	Expect	Stat
on	Scenario		ed	us
			results	
-	1.	Log in	The	Vali
		to page	employ	d
		history	ee	
		attenda	could	
		nce	view	
	2.	Look at	historic	
		history	al data	
		roll call	roll call	

On the table test, 19 is employee logout menu testing, where the moment employee already does attendance enter, exit, or other information then can direct use the logout menu to out from system information attendance that.

Table 19. Stage Employee Logout Menu Test

Test Purpose	employees can <i>log out</i>
Initial Condition	employees are on the main page

Input Data	Procedur e testing	Expect ed results	Status
	 Log in to page main employ ee Press the "Sign out" button in <i>the</i> <i>sidebar</i> below the Photo profile push the "Sign Out" button Lead to page <i>login</i> employ ee 	employ ees can log out of the system and direct to page login employ ee	Valid

IV. CONCLUSION

1. Conclusion

As for the conclusion from the report "Design and Build System Information Based Employee Attendance Management Website With Qrcode And PHP Native On Hero Web Design, namely:

- System information management attendance employee website -based with QR code makes it easy employee for the present with fast and reduce fraud, loss, and damage caused by system Hero Web Design manual attendance.
- Development system information management attendance employee based on a website that provides a QR code use method *Scrums*. Usage *Scrum* more dynamic as well as results implementation *Scrum* in Case this look at system generated. So you can apply

Scrum to make a suitable system for your needs.

• Testing use method black box, device soft detect feature as feature no valid or lost error interface, data structure and error database access external error performance, error initialization, error shutdown, and automatically functional return expected results.

2. Suggestion

design system information attendance based on this website middle own much weakness good for Writer nor for hero web design. because of it, the Writer advises repair study such as:

- Expected participation from Hero Web Design for the future come could maintain and renew the system taking attendance presence employee this.
- Could combine with tool attendance so that moment attendance data collection is more accurate.
- System attendance could be opened and used although no internet.
- System attendance could do through a *smartphone*

REFERENCES

- Z. Rusdi, W. Wasino, C. Lubis, and J. [1] Praganta. "IMPLEMENTASI SISTEM **INFORMASI** PENGGAJIAN **KEPEGAWAIAN** WEBSITE BERBASIS PADA KANTOR DESA SUKAMEKAR BEKASI JAWA BARAT," Pros. SENAPENMAS, 2021. doi: 10.24912/psenapenmas.v0i0.14980.
- [2] D. D. S. Fatimah, A. Sutedi, M. S. Hidayat, and L. Fitriani, "Design of employee presence system using Radio Frequency Identification technology," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 1098, no. 3, 2021, doi: 10.1088/1757-899x/1098/3/032105.
- [3] Tukino, "Audit System Informasi Absensi Pada PT Multi Engineering Perkasa Dengan Metode Framework

Cobit," *Digit. Zo. J. Teknol. Inf. dan Komun.*, vol. 12, no. 2, 2021, doi: 10.31849/digitalzone.v12i2.6676.

- Q. Aini, Y. I. Graha, and S. R. [4] Zuliana. "Penerapan Absensi QRCode Mahasiswa Bimbingan Belajar pada Website berbasis YII Framework Application Student Attendance ORCode in Guidance Learn to Website Based on Yii Framework," J. Ilm. SISFOTENIKA, vol. 7, no. 2, 2017.
- [5] Z. Lv, R. Lou, H. Feng, D. Chen, and H. Lv, "Novel Machine Learning for Big Data Analytics in Intelligent Support Information Management Systems," ACM Trans. Manag. Inf. Syst., vol. 13, no. 1, 2022, doi: 10.1145/3469890.
- [6] I. R. Putra and M. R. Ridha, "ANALYSIS AND DESIGN OF Q-STORE MARKETPLACE CASE STUDY OF TEMBILAHAN," J. PERANGKAT LUNAK, vol. 2, no. 1, 2020, doi: 10.32520/jupel.v2i1.873.
- Q. D. Le, T. T. C. Vu, and T. Q. Vo, "Application of 3D face recognition in the access control system," *Robotica*, 2021, doi: 10.1017/S0263574721001739.
- [8] R. Parlika, R. Sandyca, B. Andreanto, M. Ihsanur, and A. Fahri, "Implementasi Otentikasi Dengan Teknologi QR-Code Berbasis Android Menggunakan CodeIgniter Dan React Native," *e-NARODROID*, vol. V, no. 2, 2019.
- [9] L. Kartika and Y. Yudi, "Rancang Bangun Aplikasi Penyembunyian Pesan QRCode Dengan Menggunakan Metode Caesar Cipher Berbasis Android," J. Mhs. Fak. Tek. dan Ilmu Komput., vol. 1, no. 1, 2020.
- [10] Sasmito Bagus Sumadyo and Suprianto, "Temple Encyclopedia Application Based on Android (East

Java Temple Case Study)," *Procedia Eng. Life Sci.*, vol. 1, no. 1, 2021, doi: 10.21070/pels.v1i1.832.

- [11] A. N. Sari and T. G. Abdillah, "Metode Absensi Mahasiswa berbasis QR Code dan Time-Based One-Time Password," J. Inform. Polinema, vol. 7, no. 2, 2021, doi: 10.33795/jip.v7i2.492.
- [12] S. Wu, "Intelligent Communication Management Terminal in the Construction of Human Resource Management Mode," *Wirel. Commun. Mob. Comput.*, vol. 2021, 2021, doi: 10.1155/2021/7106104.
- [13] W. O. Anyim and A. J. C. Mole, "Management Control System for Effective Job Performance Among Librarians in Federal And State University Libraries : Evidence From South East Nigeria," *Int. J. Creat. Bus. Manag.*, vol. 1, no. 1, 2021, doi: 10.31098/ijcbm.v1i1.4357.
- [14] В. С. Кудряшов, М. В. Алексеев, А. В. Иванов, В. В. Портнов, Е. В. Князева, and О. А. Орловцева, "DEVELOPMENT AND **APPLICATION** OF А **INFORMATION GEOGRAPHIC** SYSTEM FOR MONITORING THE WORK OF **SALES** REPRESENTATIVES IN THE 'EFKO' GROUP OF COMPANIES," ВЕСТНИК ВОРОНЕЖСКОГО ГОСУДАРСТВЕННОГО ТЕХНИЧЕСКОГО УНИВЕРСИТЕТА, no. 1, 2021, doi: 10.36622/vstu.2021.17.1.002.
- [15] H. A. Ismael, J. M. Abbas, S. A. Mostafa, and A. H. Fadel, "An enhanced fireworks algorithm to generate prime key for multiple users in fingerprinting domain," *Bull. Electr. Eng. Informatics*, vol. 10, no. 1, 2020, doi: 10.11591/eei.v10i1.2521.

- [16] A. Mardian, T. Budiman, R. Haroen, and V. Yasin, "PERANCANGAN **APLIKASI** PEMANTAUAN **KINERJA KARYAWAN** BERBASIS ANDROID DI PT. **SALESTRADE** CORP. INDONESIA," J. Manajamen Inform. Javakarta, vol. 1, no. 3, 2021, doi: 10.52362/jmijayakarta.v1i3.481.
- [17] A. Habib, M. A. Jani, D. A. Pratama, and E. Ronando, "Development of archives management information system with RFID and SMS gateway," *Int. J. Psychosoc. Rehabil.*, vol. 24, no. 4, pp. 5227–5243, Feb. 2020, doi: 10.37200/IJPR/V24I4/PR201621.
- [18] A. Habib and A. Kartika W. H.,
 "Development of an Online Sales Information System for SMEs Using Incremental Methods," *INTENSIF J. Ilm. Penelit. dan Penerapan Teknol. Sist. Inf.*, vol. 4, no. 1, pp. 51–62, 2020, doi: 10.29407/intensif.v4i1.13524.
- [19] I. Srirahayu and I. Muslihah, "PT. Indosurya Finance Solo Baru Employee Management Information System Analysis," *Int. J. Comput. Inf. Syst.*, vol. 2, no. 1, 2021, doi: 10.29040/ijcis.v2i1.22.
- [20] P. Vrabcová and H. Urbancová, "Use of human resources information system in agricultural companies in the Czech Republic," *Agric. Econ.* (*Czech Republic*), vol. 67, no. 5, 2021, doi: 10.17221/452/2020-AGRICECON.
- [21] A. Habib and B. Al Kindhi, "Rancang Bangun Sistem Informasi Manajemen Keuangan Sekolah." INTENSIF: Jurnal Ilmiah Penelitian dan Teknologi Penerapan Sistem Informasi, Aug. 01. 2018. http://ojs.unpkediri.ac.id/index.php/i ntensif/article/view/12139.