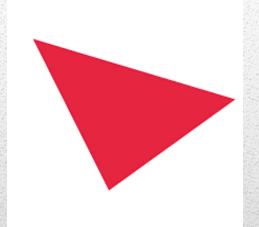
# **Edinburgh Napier University**



**BSc** 

**Group Project** 

**Project Group (4)** 

Online Employee Payroll Management System

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Project Leader – Zaw Win Htet Naing (40527441)

Project Developer – Ye Thiha Oo (40524295)

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March 2022



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# **Final Report**

#### Introduction

This is the report about final stage of the project also known as group report. The project is about the "Online Employee Payroll Management System". Since the project start we have to work as the team and each team member have their responsibilities to do. Project Manager has a job to manage the team to do their tasks weekly and have a touch with client and sponsor. Team Leader has a job of taking charge of development processes that the developer written and have a testing case of those development processes every week. Developer had to written the tasks that the manager assigned after having a kickoff meeting with client and sponsor. He also have to satisfy the client and sponsor demands. For the final team member, the job of database administrator is to manage the database tables and drawing the system diagrams that the project manager asked.

As a team we did our jobs together every day every week even after the normal study time. We used discord platform to communicate and get to know with each other. During those times we don't waste any time as we can and focus on the subject completion. Only after completing the subject we are working on we managed to talk a little bit and rest. After a second week, we became good friends and knows each other very well.

In this report there will be an explanation about how we were able to deliver the tasks that we promised on the project initiation report. We have been able to deliver almost every tasks but due to some difficulties and problems we had to remove or edit some tasks we talked about. There will be a comparison of our old deliverable map and the new deliverable map seeing how we changed the perspective of those deliverable map. After that deliverable report we will show the tasks that we did as a team not only by one. In those whole week we managed to work as a team and completed many tasks. After this introduction we will be talking about the tasks we did as a team.

#### **Deliverable Report**

At the beginning stage of this group project we wanted to deliver the process to the client and sponsor by clear way. So we drew the deliverable map to show the process that we are going to deliver. There is a left and right side of the deliverable map. The left side contain the technology category which contain the Analysis and system design, front end and back end. The right side contain the Administration and Management part.

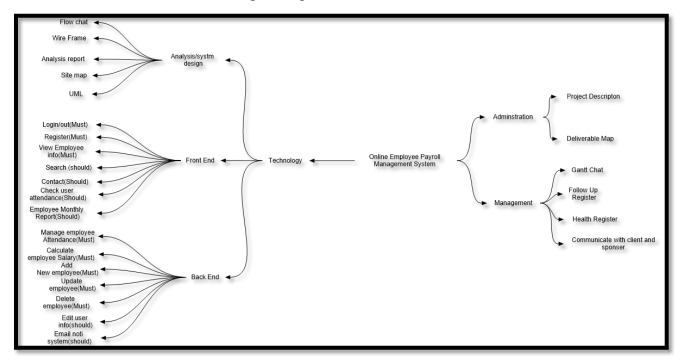


Figure 1.1 Original Deliverable Map

After finishing the system for this project, we think we delivered the facts we promised in the deliverable map and had to modify the old deliverable map due to the additional functions that has been request by the client and repairing the mistakes from the old deliverable map.

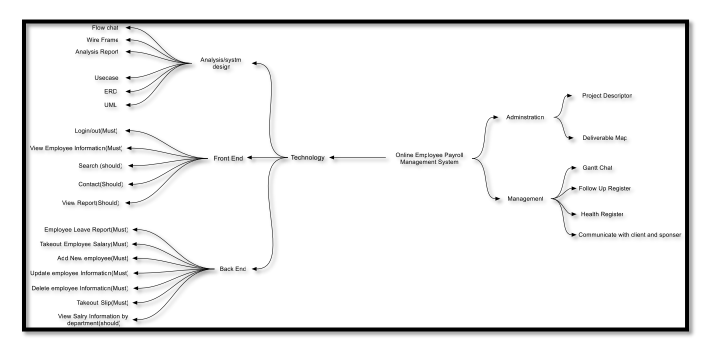


Figure 1.2 Final Deliverable Map

## Comparison of Old and Final Deliverable Map

Type	Old Deliverable Map	Final Deliverable Map		
Administration	We said we would deliver the	We have managed to		
	project description and	delivered those things		
	deliverable map on this side.			
Management	We said we would deliver the	We have managed to deliver		
	Gantt Chart, Follow Up	the things that we said before		
	Register, and Health Register.			
Analysis and System Design	In analysis and system design	For the final deliverable map		
	we said that we would deliver	we had to remove the sitemap		
	the Flow Chart, Wireframe,	, because there is an issue with		
	Analysis Report, site map and	it and we added the use case		
	UML	diagram and the ERD		
		Diagram.		

Front-end	In old one we contain	Due to the difficulties we		
	login/logout, register, view	removed the register from		
	employee info, search,	admin side, Check user		
	contact, check user	attendance and employee		
	attendance, Employee	monthly report.		
	Monthly report			
Back-end	In old one the employee leave	In this side we have managed		
	report, takeout employee	to add new things to the		
	salary, insert, update, delete	development and remove the		
	employee information, take	things that we couldn't		
	out slip and view salary	delivered. We have able to		
	information by department	deliver the employee leave		
	report, taking out salaries			
		insert, update, delete		
		employee information,		
	takeout slip and view salary			
	information by department.			
		We added the functions that		
		the client demand.		

#### **Conclusion**

Because of doing the project as a team, we have been improved by a lot since the start of the first week. During our project we faced some difficulties and issues but somehow we managed to overcome those difficulties as a team. Though the six week isn't the very long time we have enjoyed a lot and got so many lessons from it. After completing the project we might not be able to deliver some functions that we promised which is employee attendance management system and medical leave report. Due to some difficulties and issues we might not be able to do those process on time. But we still think our system is very good to use and complete those deliverables. We are sorry about the inconvenience and we tried our best in this development process.

# **Appendix A: Client and Sponsor Approval Confirmation Form for Bus Transportation System**

This approval form contain the confirmation of the facts that the client need to accept due to the deliverable map.

This system has delivered the secure and good functioning system that the client would like to use. It is secure in its own way.

The system contain admin and employee and admin panel to use. Admin panel can manage the employee information and

# **Used Development tools**

- ✓ Used Software Microsoft Excel
- ✓ Used Programming Language MySQL
- ✓ Used Database System PHP

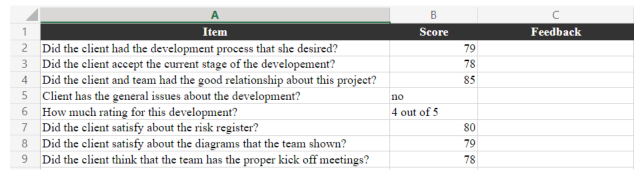
#### **System Approval List**

Client is satisfied by the Must've functions - $\square$
Client is satisfied by the should've functions - $\square$
Client is satisfied by the web design - $\square$
Client is satisfied by the system designs and diagrams- ☑□
Client is satisfied of the Risk Registers - $\square$
Client is satisfied of the Health Registers - $\square$
Client is satisfied of the Test Case Progress - $\square$
Client is satisfied of the Contribution Spreadsheet - $\square$
Client is satisfied of the Meeting Minutes- ☑□

Changes Required If really need – .	······································
Comment	
	Time Duration – 6 weeks (about 1 and a half months)
	Date – 3/4/2022
	Client Name – Daw Nu War Hsan
	Client Signature
	Chefit Signature
Proje	ct Manager SignatureWai

# Appendix B: Stakeholder satisfaction report

#### **Satisfaction (Client)**



**Figure 1.3: Client Satisfaction** 

#### **Satisfaction (Sponsor)**

1	Item	Score	Feedback
2	Did the sponsor received the development process that she expected?	85%	
3	Did the sponsor accecpt the current stage of the development?	95%	
4	Does the sponsor think that she has given the proper support to the team?	85%	
5	Did the team and the sponsor had the great relationship?	100%	
6	Does the sponsor think that this system is useful in real life?	95%	
7	Did the sponsor think that the team has the proper kick off meetings?	95%	
8	How much rating for this process	4 out of 5	

**Figure 1.4 Sponsor Satisfaction** 

#### **Project Closure by the client**

1	Item	Score
2	Is the product approved and handed over?	80
3	In the case of remaining activities, are they clearly listed and approved?	79
4	Has customer satisfaction been evaluated and recorded?	80

Figure 1.5: Peer Review Closure

# **Appendix C: Lessons Learned**

After we almost finish this group project subject, we learned that we had faced the too many lessons throughout time. Not only the individual person faced those problems but also all of the team member faced those problems too. As a team we unite together and faced those problems.

#### Electricity breakout chances

Electricity outbreak chances are unpredictable at first in our country. It can breakout the whole day or just a few hours. We prepared for the backup power source for the laptop to attend important meetings and to complete the tasks. We were doing what we can on during those times but since the government announced that the electricity outbreak chances will be on time tables our chances are bigger than ever. Our work can be arranged due to those timetables. So we have learned about managing the times and communicating with each other more than ever.

#### **Coding Error**

For the coding error, all of the team members brainstorm at meeting times at discord aside the lecture time. The average times are 7:00 to 2:00. We have learned how to solve the coding error, implementing the best CSS design and putting the best background photo for web design. And because of those brainstorming moments we learned to work together as a team and improving ourselves.

#### **Future Enhancement**

As a future enhancement the system would be way better if we deliver could've and won't have function like we told on the Moscow periodization. Some of the main functions are Face ID, Two Factor Authentication and Language Translation. If the Face ID system contain in somewhere future part of this development the system will be more secure and effective since the user have to scan their face into the website in order to use the system. If we use that system in future I think there will be a chance to more improvement in the development. The two factor authentication is the most secure system throughout all the other website. Every almost popular websites has it. This is a good choice to have in the future improvement of the system. Language

translation is the function that support all kind of language to the user so that everyone can be use it more easily. If we could include this in the future stage of the development the system would be better and effective.

# **Appendix D: Peer Review**

In this peer review there is the score that has been determined by the other team peer reviewer. This is the results that has been given by other peer reviewer.

To response their given scores, our team have been satisfied about their determinations and score are acceptable. We thank them for giving the honest answers about our development and diagrams process.

For the feedback part, we got the feedback at one question and the peer reviewer gave the good feedback about it

Questions	Score	Feedback
Is the deliverable map acceptable or not?	100	
Do the risks that are included in the follow-up register cover for the whole project?	100	
How do you think of our teamwork skill according to the quality of the work?	95	Pretty good in my opinion
Does the expected outcome(goal) match the final result?	100	
Do you like to use this system if you were a client?	100	
Is the developed system useful in the real life?	90	
Do you like the UI of the developed system?	90	I like how your team use css perfectly
Do the system performace work well?	100	
Does the system have required functions compare with the other system?	90	
Score		
Do you want to point out any suggestions for our team?		
Your teamwork seems fine and your team did a great job		

Figure 1.6: Peer review score

# **Peer Review Monthly**

Item	w1	w2	w3	w4	w5	w6
Was the plan for the upcoming month properly refined?	95%	95%	95%	95%	100%	100%
Is the high-level plan properly revised?	90%	85%	95%	95%	95%	95%
Is customer satisfaction evaluated properly?	100%	95%	100%	100%	100%	100%
Is team satisfaction evaluated properly?	90%	80%	85%	90%	100%	100%
Have we planned effective improvements?	90%	100%	100%	100%	95%	100%
Have we captured lessons learned?	85%	90%	95%	90%	95%	100%
Have we conducted effective focused communications?	80%	85%	90%	90%	90%	95%
Is the performance measurement reliable and useful?	90%	95%	90%	85%	90%	95%
Are the progress reports well formed and useful to their audience?	100%	100%	100%	100%	95%	100%
Have we collected feedback from the reports?	100%	100%	100%	100%	100%	100%
In the case of deviations, is there a proper recovery plan?	90%	95%	95%	90%	95%	95%
In the case of important deviations, was the sponsor involved in planning the response?	0%	0%	0%	0%	0%	0%
Did we have a proper kick-off events?	95%	100%	100%	100%	100%	100%
Did we manage risks, issues, and change requests properly and on a daily basis?	95%	100%	100%	100%	100%	100%
In the case of completed deliverables, have we checked and accepted them properly?	95%	100%	100%	100%	100%	100%

**Figure 1.7: Peer Review Monthly** 

_	**	_	_		_
1	Item	Score(Project Manager)	Score(Team Leader)	Score(Developer)	Score(Database Admin)
2	Did the team member complete their each other given tasks?	100%	100%	100%	100%
3	Did the team accecpt the accomplishment of the project ?	100%	100%	100%	100%
4	Did the team had the hard times during development and solves those problems?	80%	70%	90%	60%
5	Did the team manage their time on each tasks perfectly?	95%	90%	100%	90%
6	Did the team complete their works on each deadlines?	95%	95%	100%	90%
7	Did the team have a good communiation with each other?	100%	100%	100%	100%
8	Did team face too many risks during the developement?	70%	60%	90%	60%
9	Did the client enjoy about the efforts of the team?	90%	90%	95%	85%
10	Did the team have great meeting times?	100%	100%	100%	100%

Figure 1.8: Team Satisfaction

# **Appendix E: Ground Rules**

#### **Ground Rules for Group 4**

Ground rules are necessary for the relationship between the members, project leader and manager. In those ground rules, there are the list of things that need to do and avoid.

Things that should be do for the project are -

- Time management: Being on time is kind of showing the respect between the co-workers.
- Be a good listener: If the one person is talking the others should be pay attention and focus on the topic.
- Truth and Honestly: Be honest with each other.
- Openness: The members can freely share and use the data that the one contributed.
- Prepares: Always be prepare and focus for the upcoming tasks no matter what.
- Task: Must complete the task due to the time.

Things that should be avoid during the project are -

- Dishonesty: Lying to each other is bad for the team.
- Interrupting the process: Interrupting the conversation or work of the project would be a bad behavior.
- Not doing the task: Being lazy is and not doing anything should be avoided.
- Not being on time: Being late to the meeting and other things would be bad.

#### Ground Rules Marks

Each member would be given marks due to their performances and other things.

• If the member completes the tasks that he/she assigned during the deadline, he/she would

get 15 marks.

- The active member who attends the group project meetings will get 4 marks.
- The member who has the spirit of working as a team will get 2 marks.
- The member who follows the rules will get 2 marks.
- The member who is coming to study time usually would get 2 marks.

# **Appendix F: Gantt chart**

In this Gantt chart there is the time planning and managing of the whole project ahead. I have been drew since the project is start and we escalated the time of it. There are total six week in this project and this Gantt chart has duration of it. Each week we have so many things to do and those plans are written in the Gantt chart

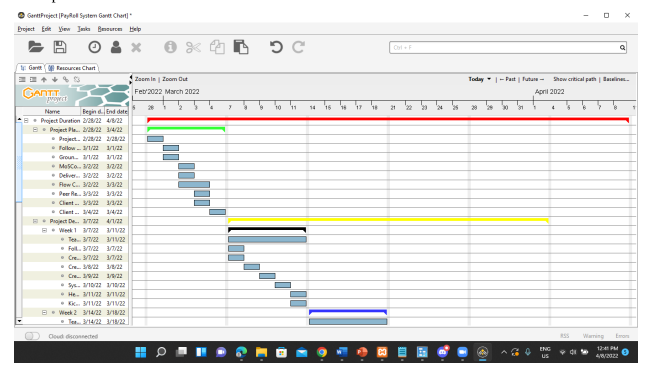


Figure 1.9: Gantt chart part one

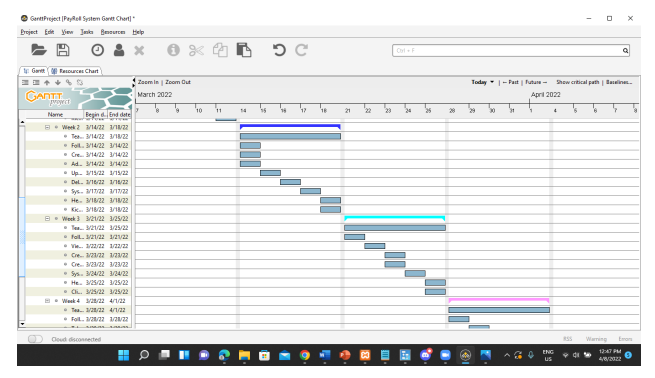


Figure 1.10: Gantt chart part two

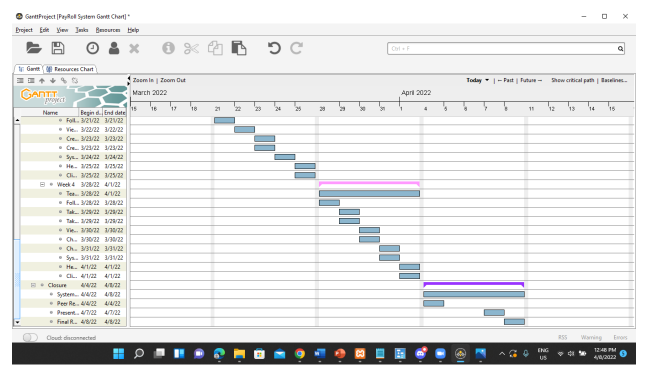


Figure 1.11: Gantt chart part three

## Appendix G: One drive link for development

Url - final.zip

Pasted Link - https://livenapierac-

my.sharepoint.com/personal/40524296\_live\_napier\_ac\_uk/\_layouts/15/onedrive.aspx?id=%2Fpersonal%2F40524296%5Flive%5Fnapier%5Fac%5Fuk%2FDocuments%2FTechnology%2Ffinal%2Ezip&parent=%2Fpersonal%2F40524296%5Flive%5Fnapier%5Fac%5Fuk%2FDocuments%2FTechnology

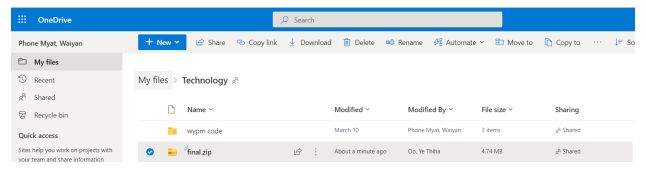


Figure 1.12: One drive link