

PMP0325: Mini IT Projects Preliminary Report - Storyboard

Project Title: FOODOLOGY CULINARY SCHOOL

Trimester: <u>2120</u> Session: <u>2021/2022</u>

Supervisor Name: Madam Robiatun Adawiah Binti Ahmad Kushairi

Group Member:

No	Name	Student ID
1	HAU WEI JIE	1201103533
2	HOW SHUE KEI	1201103432
3	SHARLENE TAN SUE WEI	1201102989
4	ONG WEN KAI	1201103297

To be completed by Supervisor (Write the mark for each evaluation criteria):

Cuitania	Poor	Average	Good	N 4l.
Criteria	0 - 4	5 - 7	8 - 10	Mark
	Students follow a set of	Students' proposal is	Students explored and	
	directions to prepare the	original but mostly based	expressed many new	
Well-prepared &	report but did not explore	on an existing idea. The	ideas. The report was very	7
readable	new ways to alter the idea.	report was prepared	well prepared and	,
	The report was not well	adequately and readable.	readable and has a perfect	
	prepared and not readable.		flow of ideas.	
	The proposed activities/	The proposed activities/	The proposed activities/	
	contents are not sufficient to	contents are just sufficient	contents are more than	
	complete the project and do	to complete the project and	sufficient and well	
Operational	not satisfy the project	meet the project	organized to complete the	
feasibility	requirements identified in	requirements identified in	project and exceed the	8
	the analysis phase.	the analysis phase.	project requirements	
			identified in the analysis	
			phase.	
	Students do not have	Students have very limited	Students have sufficient	
	sufficient technical	technical requirements such	technical requirements	
	requirements such as skill	as skill required in the	such as skill required in the	
Technical feasibility	required in the development	development process,	development process,	8
recrimed reasibility	process, manpower,	manpower, hardware,	manpower, hardware,	U
	hardware, software, time	software, time and money	software, time and money	
	and money to complete the	to complete the project.	to complete the project.	
	project.			
	The proposed project does	The proposed project has	The proposed project	
	not have any benefit and the	some benefits and the cost	derives many benefits and	_
Economic feasibility	cost required to complete	required to complete the	the cost required to	7
	the project is too much.	project is just fine.	complete the project is	
			very little.	
	The deadlines for each	The deadlines for each	The deadlines for each	
	activity are not reasonable	activity are just reasonable	activity are reasonable and	
Schedule feasibility	and the project cannot	and the project can	the project can complete	8
	complete on time.	complete on time.	on time and successfully in	
			time manner.	
			SUBTOTAL	38/50

Outs and a	Poor	Average	Good	N 4I-
Criteria	0 - 4	5 - 7	8 - 10	Mark
Required Element (Screen design, interfaces description and programming)	One or more required elements was missing from the storyboard.	The storyboard only includes the basic elements of multimedia.	The storyboard includes all required elements with additional information (text, graphic, audio, video and animation).	8
Clarity and neatness	The storyboard is hard to read where the elements are missing and labelled wrongly.	The storyboard is quite hard to read with elements are not placed and labelled accordingly.	The storyboard is easy to read and all elements are written, labelled or drawn with clarity.	7
Organization	Information is scattered and not in proper order.	Information is organized but not entirely sequential or with clarity.	Information is clear and well organized in a clear, sequential order.	7
Completeness	The storyboard is poorly designed.	The storyboard is acceptable but a bit messy.	The storyboard is well designed and prepared.	7
Content	Content has no relevance to the title and there is no message.	Content has some relevance to the title and the message is not clear.	Content is relevant to the title and the message is clear.	8

TOTAL	<mark>75/100</mark>
Normalized Mark (20%)	15%

Supervisor's Signature & Stamp

ROBIATUN ADAWIAH AHMAD KUSHAIRI

Faculty of Information Science and Technology (FIST)

Multimedia University

Jalan Ayer Keroh Lama

75450 Melaka.

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Chapter 1: Introduction

Our group has discussed and decided to create a website of Online Class for Cooking which named "Foodology" for the subject, PMP0325. The website is about information of recipe of food, and we also provide online classes to make sure consumer learnt 100% how the food made. We have hired few professional chefs from all over the world to provide quality online class. This webpage includes introduction of recipe, fee of courses, and ways to contact chef. In this website, the users can give reviews and share their comment on the courses that is visible by all users. Therefore, the consumer can know official's both official's information and customer' reviews.



1.1 Objective

The main objective of this project is to develop a website by applying IT knowledge that we have studied and also learn some new techniques about website or application development. After discussion, our group decided to develop a website about Online culinary school. The objective of developing this website are:

- To provide a suitable pace in learning cooking.
- To discuss problems faced during cooking and the solution to solve the problems.
- To create a healthier and balanced diet to everyone and reduce the disease such as diabetes among Malaysian. indentation
- To provide a website that can ease everyone to think about the menu for cooking.



1.2 Problem Statement

- In this pandemic situation, many people feel unsafe going to restaurants. Consumers who are working from home no longer stop for breakfast or coffee on their commute, nor do they frequent the lunch spots around their offices.
- Moreover, many people's income is affected (decreased). While cooking at home normally come at a lower cost and often create leftovers that can be stretched much further than restaurant meals.
- However, most of the recipe or cooking tutorial in the market only mention the ingredients and procedure in the recipes or tutorial videos. Most of the people facing problems while cooking especially the beginners but they hardly to get help from others.
- Nowadays, more and more people care on their health condition, and they try to get a balanced and healthier diet but most of the website provides a variety of recipe that a mix of healthy and less healthy recipes caused reader hard too differentiate it.

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Chapter 2: Background and System Planning

For the website's background that we've created, entitled Foodology, it will more help to provide a suitable pace in learning cooking. Therefore, more and more people can enjoy while learning cooking. Moreover, it can also use to discuss problems faced during cooking and the solution to solve the problems. In addition, it will also provide a website that can ease everyone to think about the menu for cooking. It will surely lighten the burden of the cookers in house especially mother.



2.1 Scope/Domain

The website is specially designed and developed for beginners who want to learn how to cook.

The website consists of six menus such as, Home, Online Classes, About us, Shared Gallery, Members and Contact us. Each page of website contains different functions and features. The functions included in our website are as follows:

- The Home page contains some images of food to attract the users. Besides, the home page also contains some menus of website so that the users can access to the content they are interested faster and efficiently.
- o The Online Classes page lets members ease to join the online cooking classes they want.
- The About us page consists of some information about this culinary school. Therefore, user can know the background of culinary school easily.
- o The Shared Gallery page allows members to share and exchange some cooking experiences. In this case, they can encourage and help each other easily.
- o The Members page lets members to see each other's information, so that they can get to know each other better.
- o The Contact us page consists of our physical culinary school's location and there is also a contact form for the users to give feedback on this online culinary school

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2.2 Feasibility studies

Feasibility study is an analysis that considers all of the project's relevant factors. For our project, it is a study to evaluate the feasibility of the website. For developing a website, we should analyses the operation of the website, the technicalities which include hardware and software required, develop the costs and benefits analysis of the website, and plan a schedule that includes the tasks we have to complete, and the time needed to complete.

Software requirements

Our website supports both .NET 3.5 and 4.0 and later. Supported browsers for desktop devices are Google Chrome (version 76 and above), Safari for Mac (version 12 and above), Microsoft Edge (version 79 and above) and Firefox (version 72 and above).

Our desktop requirements are as following:

	Minimum requirements	Recommended requirements
Operating System	Windows: Windows 8	Windows: Windows 10
	Mac: Mac OS Sierra 10.12	Mac: Mac OS 10.14 (Mojave)
Processor	1.9 gigahertz (GHz)	3.3 gigahertz (GHz) and above
Memory	2GB	8GB and above
Internet connection	Required	
Network speed	1Mbps broadband network or data	8Mbps broadband network or data
	network	network

Table 2.1 Software requirement

There are four areas in our feasibility study which are operational, technical, economic and schedule feasibility.

2.2.1 Operational feasibility

After it has been developed, the operational feasibility is the one that will be used effectively. If users have difficulty with a new system, it will not produce the expected benefits. First of all, our food online classes website is operationally feasible because it is specially designed for everyone. This website is not just for Malaysians, but it is also open for all students from around the world. Our website provides timely, pertinent, accurate and useful information on food recipes, schedule and fees of online class. Next, our website is user-friendly since it allows users to swiftly and easily find the information they require. The website is also very easy to use, with buttons that link to each part, making it simple for people to navigate around it. Furthermore, this current website's information management is done manually. However, because the information of the food recipe is fixed will not result in scribbling of data and loss of validity. There may be some minor changes to the online classes fee and lecturer that we can make manually. As a result, the users of the website are able to operate it in an efficient manner.



2.2.2 Technical feasibility

Technical feasibility analyses both hardware and software required to develop our website, reliability of technology and riskiness of project. Firstly, the hardware that we used is Windows OS. Windows OS is an operating system which is user-friendly and provides regular features updates. The software that we used is Google Chrome. Google Chrome is a web browser that helps us to access websites and web authoring tools such as Wix. Secondly, the technology that we used is reliable. For example, Wix is an online website builder which offers free and secure web hosting service. The maximum storage and bandwidth of our website are 500MB each. Currently, our website has sufficient capacity for future needs. However, 500MB of storage is not sufficient if we want to upgrade our website in the future by including more high-resolution images or videos. The problem of insufficient storage can be solved by upgrading to premium plans provided by Wix. Last but not least, Our project will be less risky based on several factors. For instance, each team member is equipped with required technical skills and familiar with hardware and software development environments. The technology used is easily obtainable and available. Hence, the duration of the project to be done is not affected. In conclusion, our project is technically feasible.

2.2.3 Economic feasibility

The biggest pros of this website definitely will be the costs. The site can generate benefits at almost zero cost. The fundamental device that we require to develop the website is a computer which all our members already possess beforehand. Most of the website builders provide both free and premium plans, but it is quite impossible to fulfil our plan due to the limited features of the free plan provided by most of the website builders. Yet, it is lucky for us to find an option which is Wix. Wix provides a great extra and wider range of features without charging any subscription fees. To get the proper information of the culinary course, we are trying to gather all the information we got from online sources. As a result, we do not have to waste our time searching any physical culinary schools just to get the resources for the website. Overall, there will be no expenditure required to build the website throughout the entire process. As for the benefits, the culinary course can gain more visibility through our website and the results may enhance the value of our website as well.

2.2.4 Schedule feasibility

We have been given a total of 14 weeks to complete the entire project and the tasks which have been assigned. The table below has listed our tasks and the project timeline that consists of 14 weeks. In order to assure that we manage to complete all the tasks within the time frame provided, we have constructed a Gantt chart as shown below.

We are required to seek a supervisor and form a team in week 1 and submit our project proposal in week 2. Next, we begin to analyze the system and to design our website in week 3. We have to complete the process by the end of week 4. From week 5 onwards, the development and testing of our website are scheduled to be completed by the end of week 12. We planned to finish and submit the preliminary report and final report within week 7 and week 9 to 13 respectively. Finally, we are going to present our finalized project in week 14.



Tasks	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Looking for a supervisor & Form a team														
Project proposal														
System Analysis & designing														
Development & Testing														
Preliminary report														
Final Report														
Presentation														



Chapter 3: System Analysis and Design

3.2 Storyboard

- 1. Home
- 2. Online Classes
 - 2.1. Joining Form
- 3. About Us
- 4. Shared Gallery
- 5. Members
 - **5.1.** Public Profile
 - **5.2.** Members Gallery
 - 5.3. My Profile
 - 5.4. My Gallery
 - 5.5. My Challenges
 - 5.6. My Account
 - 5.7. Notifications
 - 5.8. Settings
- 6. Contact Us
- 7. Chat Box

Storyboard

1 Home

Storyboard/ Page No: 1

Title: Home

	<u>1101110</u>						ı	
SCF	REEN DESIGN						INTERFACES INSTRUCTION	ACTION / SCRIPT
	B1	B2	В3	B4 B	5 B6		B1- HOME	B1-Go to page 1
				Бт	J B0		B2- ONLINE CLASSES	B2-Go to page 2
						I 1	B3-ABOUT US	B3- Go to page 3
			T1				B4-SHARED GALLERY	B4- Go to page 4
							B5-MEMBERS	B5- Go to page 5
							B6-CONTACT US	B6- Go to page 6
							B7- Gallery	B7- Go to page 4
Г							B8- Founders	B8- Go to founders
	B7	В8	B9	V1			B9- Online Classes	B9- Go to page 2
	Β/	Во	В)	V 1	L		B10- Our members	B10- Go to page 5
		I_					B11- Contact & location	B11- Go to page 6
	I2	2	В	10	I3			
		=				,	T1- Title	
							T2- information	
	I4	B11	V2	I5	I6		T3-Title	
							T4- information	
							-	
	T2						I1- background	/
							I2- image	V
							I3- image	

		I4- image	
ТЗ		I5- image	
		I6- image	
I7 I8 I9	I10	I7- image of CEO	
		I8-image of CEO	
		I9- image of CEO	
		I10- image of CEO	
T4			
		V1- video	
		F1- Subscribe form	
F1			

Online Class

B1 B2 B3 B4 B5 B6 B1- Button -home B2- Button -online class B3- Button-about us B4- Button-shared gallery B5- Button-member B6- Button-contact us Page B4: Go to shared gallery page B5: Go to member page B6: Go to contact us page B7-Ext-online class fee B7-Button-join T4 G2 G3-Graphic-photo of Food T3-Text-name of food T5-Text-name of food T5-Text-online class fee B8-Button-join G3-Graphic-photo of Food T6-Text-name of food T7-Text-online class fee B8-Button-join T6 G3-Graphic-photo of Food T6-Text-name of food T7-Text-online class fee B8-Button-join T6 G3-Graphic-photo of Food T6-Text-name of food T7-Text-online class fee B9-Button-join T8 T8 T8 T8 T8 T8 T8 T8 T8 T	SCREEN DESIGN	INTERFACE STRUCTURE	ACTION/SCRIPT
F1 Term & Condition B9-Button-Subscripe	B1 B2 B3 B4 B5 B6 T1 T2 G1 T3 B7 G2 B8 T6 G3 T7 B9 T8 T9	B1- Button -home B2- Button -online class B3- Button-about us B4- Button-shared gallery B5- Button-member B6- Button-contact us T1-Text-online class G1-Graphic-photo of Food T2-Text-name of food T3-Text-online class fee B7-Button-join G2-Graphic-photo of Food T4-Text-name of food T5-Text-online class fee B8-Button-join G3-Graphic-photo of Food T6-Text-name of food T7-Text-online class fee B9-Button-join T8-Text-online class fee B9-Button-join	B1: Go to home page B2: Go to online class page B3: Go to about us page B4: Go to shared gallery page B5: Go to member page B6: Go to contact us page B7: Go to joining form page B8: Go to joining form page B9: Go to joining

Joining Form Page

SCREEN DESIGN	INTERFACE STRUCTURE	ACTION/SCRIPT
B1 B2 B3 B4 B5 B6 T1 T2 B7 G1 T3 T4 T5 B8	B1- Button -home B2- Button -online class B3- Button-about us B4- Button-shared gallery B5- Button-member B6- Button-contact us T1-Text-name of food T2-Text-step of food B7-Button-Join G1-Graphic-Photo of food T3-Text-About T4-Text-Description T5-Text-Price of Fee B8-Button-Join	B1: Go to home page B2: Go to online class page B3: Go to about us page B4: Go to shared gallery page B5: Go to member page B6: Go to contact us page B7: Join B8: Join
T8 T9 F1 T10 B9	T8-Text-Stay up to date T9-Text-Gmail: F1-Form T10-Text-I Accept Term & Condition B9-Button-Subscripe	

Storyboard

3 About Us

Storyboard/ Page No: 3

Title: About Us

Title: About Us			,
SCREEN DESIGN		INTERFACES INSTRUCTION	ACTION / SCRIPT
B1 B2 B3 B4 B5	B6	B1- HOME	B1-Go to page 1
		B2- ONLINE CLASSES	B2-Go to page 2
		B3-ABOUT US	B3- Go to page 3
		B4-SHARED GALLERY	B4- Go to page 4
I1		B5-MEMBERS	B5- Go to page 5
		B6-CONTACT US	B6- Go to page 6
		T1- information	
		I1- image	
T1		I2- image	
		F1-Subscribe form	
I2			
F1			



Storyboard

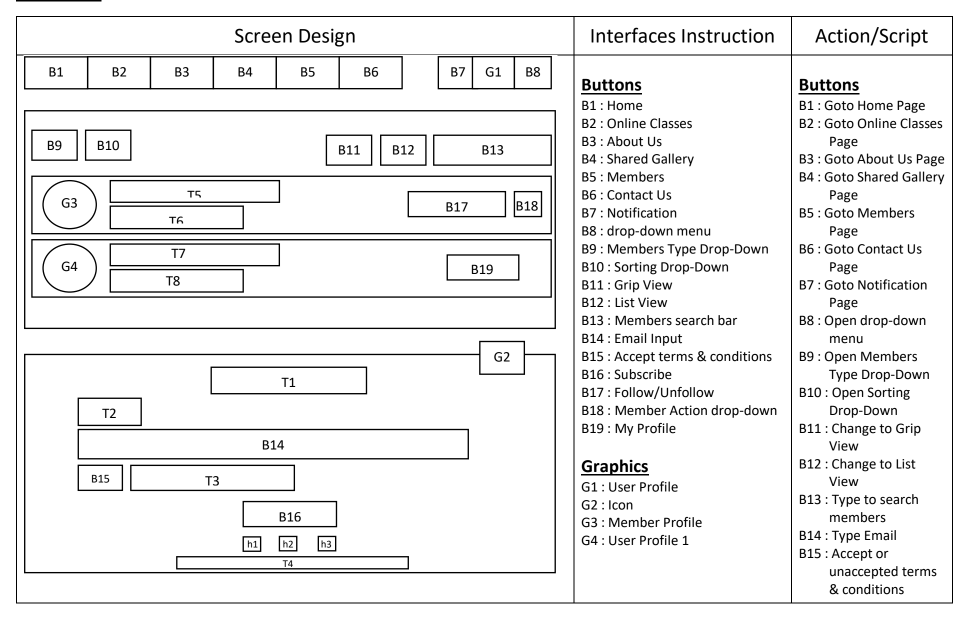
4 Shared Gallery

Storyboard/ Page No: 4

Title: Shared Gallery

Title: Shared Gallery	SCREEN DESIGN		INTERFACES INSTRUCTION	ACTION / SCRIPT	
B1 B2	B3 B4 B5	B6	B1- HOME	B1-Go to page 1	
			B2- ONLINE CLASSES	B2-Go to page 2	
			B3-ABOUT US	B3- Go to page 3	
	T1		B4-SHARED GALLERY	B4- Go to page 4	
			B5-MEMBERS	B5- Go to page 5	
			B6-CONTACT US	B6- Go to page 6	
			B7- SORT BY:	B7- Change the sequence of	
			B8- ADD MEDIA	image based on choice of user	
T2		B7 B8	B9- More options	B8- Go to document	
			B10- Like button	B9- Let user download, select, share, report or delete the post	
I1 B9			T1- introduction	B10- Increase the number of likes	
			T2- Title		
			*T3- number of comments	I1- Go to details of post and	
T3 T4 B10			*T4- number of likes	let user comment on post	
			*I1- image + hyperlink		
	F1		F1- Subscribe form		
			*= interface might different based on used		

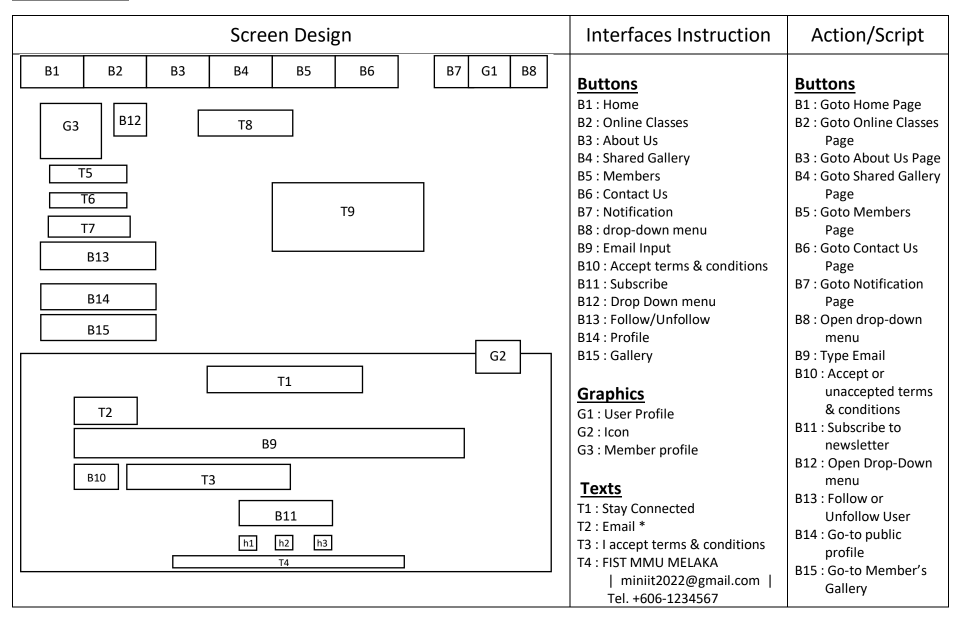
Members





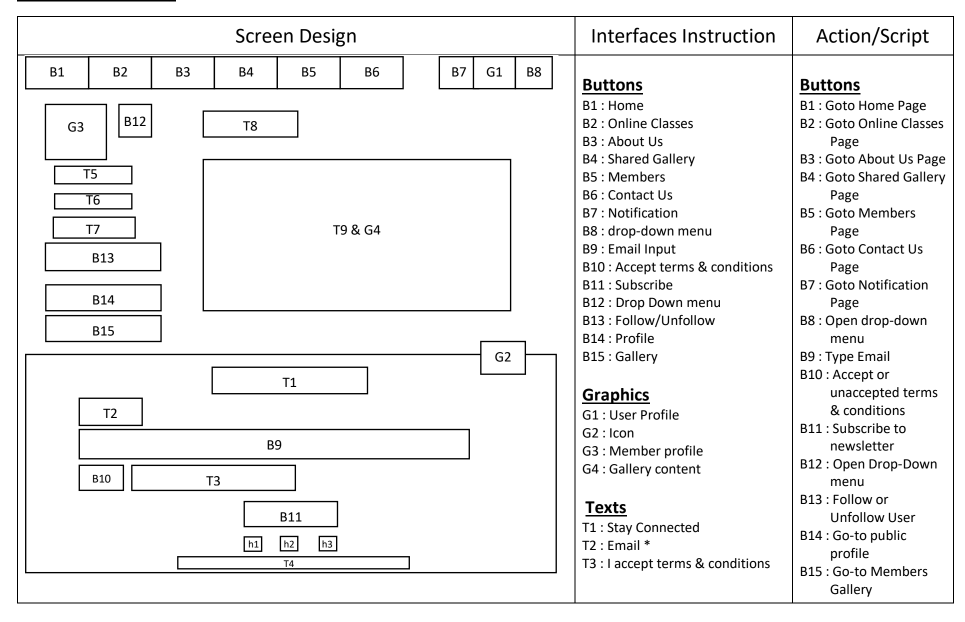
Texts T1: Stay Connected T2: Email * T3: I accept terms & conditions T4: FIST MMU MELAKA miniit2022@gmail.com Tel. +606-1234567 T5: Members Username T6: Members Type T7: Own Username T8: Own Member Type Graphics G1: User own Profile Picture	B16 : Subscribe to newsletter B17 : Follow/Unfollow members B18 : Open Member Action drop-down B19 : Goto My Profile Hyperlink H1 : Redirect to Facebook H2 : Redirect to WhatsApp H3 : Redirect to Instagram
G2: Decorate Icon G3: Member Profile Picture G4: User Own Profile Picture Hyperlink H1: Facebook Link H2: WhatsApp Link H3: Instagram Link	

Public Profile



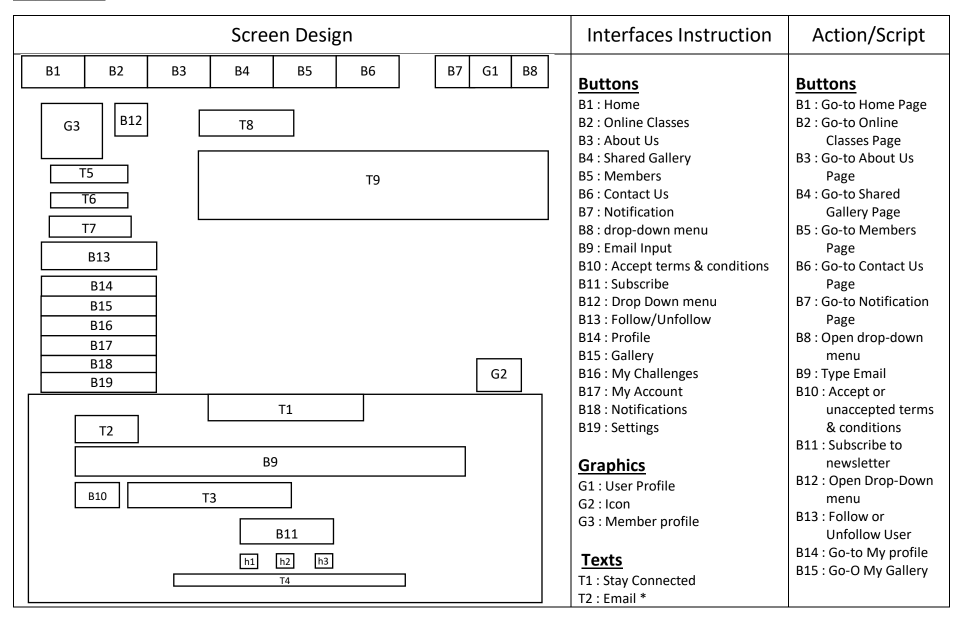
|--|

Member's Gallery



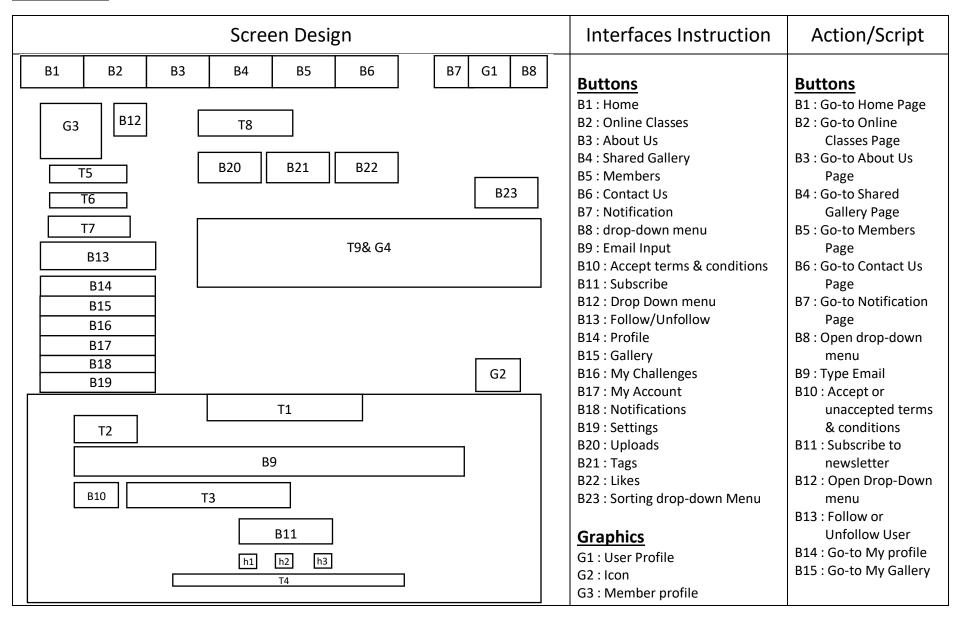
T4: FIST MMU MELAKA miniit2022@gmail.com Tel. +606-1234567 T5: Member Username T6: Member Type T7: Following & followers T8: Shared gallery T9: Gallery Content	Hyperlink H1: Redirect to Facebook H2: Redirect to WhatsApp H3: Redirect to Instagram
Hyperlink H1: Facebook Link H2: WhatsApp Link H3: Instagram Link	

My profile



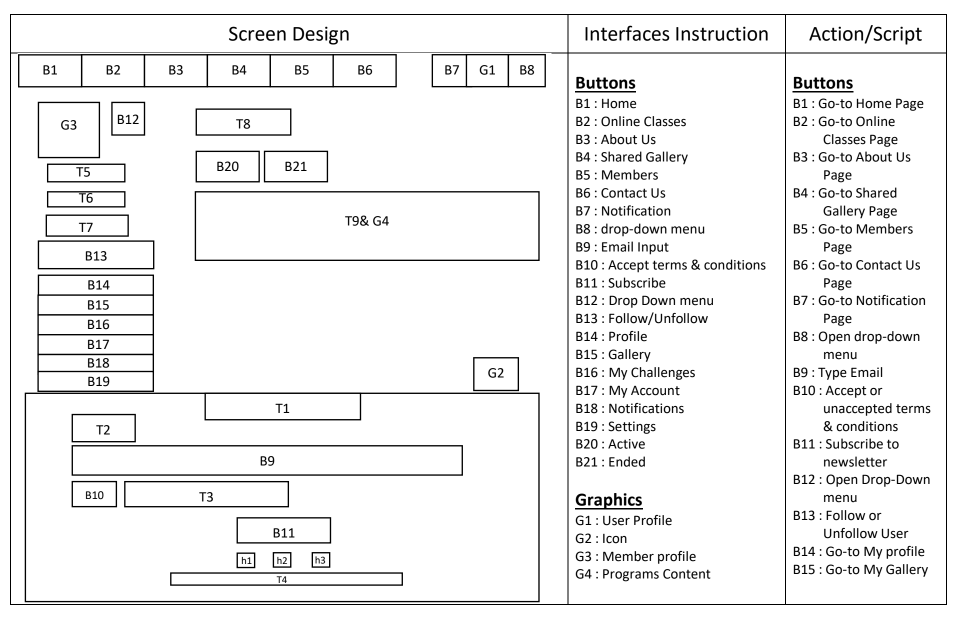
T3: I accept terms & conditions	B16 : Go-to My
T4 : FIST MMU MELAKA	Challenges
miniit2022@gmail.com	B17 : Go-to My Account
Tel. +606-1234567	B18 : Go-to
T5: Member Username	Notifications
T6: Member Type	B19 : Go-to Settings
T7: Following & followers	
T8: Profile	<u>Hyperlink</u>
T9: Profile Content	H1 : Redirect to
	Facebook
<u>Hyperlink</u>	H2 : Redirect to
H1 : Facebook Link	WhatsApp
H2 : WhatsApp Link	H3 : Redirect to
H3 : Instagram Link	Instagram
Tio Tinotagram Link	in Stagram
	I

My Gallery



G4 : Gallery Content B16: Go-to My Challenges B17 : Go-to My Account **Texts** B18: Go-to T1: Stay Connected Notifications T2 : Email * B19 : Go-to Settings T3: I accept terms & conditions B20 : Shows Uploaded T4: FIST MMU MELAKA Media | miniit2022@gmail.com | B21: Shows Tagged Tel. +606-1234567 Media T5: Member Username B22 : Shows Liked T6: Member Type Media T7: Following & followers B23: Open Sorting T8: Shared gallery drop-down Menu T9: Gallery Content Hyperlink Hyperlink H1: Redirect to H1: Facebook Link Facebook H2: WhatsApp Link H2: Redirect to H3: Instagram Link WhatsApp H3: Redirect to Instagram

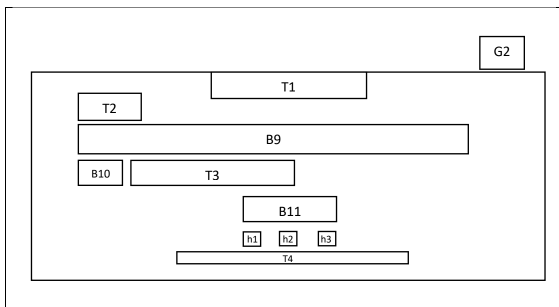
My Challenges



Texts T1: Stay Connected T2: Email * T3: 1 accept terms & con T4: FIST MMU MELAKA minit2022@gma Tel. +606-1234567 T5: Member Type T7: Following & followe T8: My Programs T9: Programs Content Hyperlink H1: Facebook Link H2: WhatsApp Link H3: Instagram Link	Notifications B19 : Go-to Settings B20 : Shows Active Programs B21 : Shows Ended
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My Account

Screen Design				Interfaces Instruction	Action/Script						
B1	B2	В3	B4	B5	В6		В7	G1	В8	Buttons B1: Home	Buttons B1: Go-to Home Page
G3	B12	[T8				B20		B21	B2 : Online Classes B3 : About Us	B2 : Go-to Online Classes Page
	T6	[[T9 B22]			B4 : Shared Gallery B5 : Members B6 : Contact Us	B3 : Go-to About Us Page B4 : Go-to Shared
	Г7 В13	آ	T10				1			B7 : Notification B8 : drop-down menu B9 : Email Input	Gallery Page B5 : Go-to Members Page
	B14 B15	 	B23	T11	B24]			B10 : Accept terms & conditions B11 : Subscribe B12 : Drop Down menu	B6 : Go-to Contact Us Page B7 : Go-to Notification
	B16 B17 B18		B25		B26					B13 : Follow/Unfollow B14 : Profile B15 : Gallery	Page B8 : Open drop-down menu
	B19					В	327]		B28	B16 : My Challenges B17 : My Account B18 : Notifications	B9 : Type Email B10 : Accept or unaccepted terms
		[T12					B29	B19 : Settings B20 : Discard B21 : Update info	& conditions B11 : Subscribe to newsletter
				T14					B30	B22 : Display name input B23 : First name input B24 : Last name Input	B12 : Open Drop-Down menu B13 : Follow or
		Ĺ		T15				L	B31	B25 : Email Input B26 : Phone number input B27 : Discard	Unfollow User B14 : Go-to My profile B15 : Go-to My Gallery
										B28 : Update info	



B29 : Drop-down menu B30 : Drop-down menu B31 : Drop-down menu

Graphics

G1: User Profile

G2: Icon

G3 : Member profile G4 : Programs Content

Texts

T1: Stay Connected

T2: Email *

T3: I accept terms & conditions

T4: FIST MMU MELAKA | miniit2022@gmail.com | Tel. +606-1234567

T5: Member Username

T6: Member Type

T7: Following & followers

T8: My Account T9: Display Info T10: Account T11: Login Email

T12 : Account Setting

T13: Your Community Page URL

T14 : Profile Visibility
T15 : Blocked Members

<u>Hyperlink</u>

H1: Facebook Link H2: WhatsApp Link H3: Instagram Link B16 : Go-to My Challenges

B17 : Go-to My Account

B18 : Go-to Notifications

B19 : Go-to Settings

B20 : Discard Changes

B21 : Update changes B22 : Key in Display

name

B23 : Key in First name

B24 : key in Last name

B25 : key in Email

B26 : key in Phone number

B27 : Discard changes

B28 : Update changes

B29 : open Drop-down

menu

B30 : open Drop-down menu

B31 : open Drop-down menu

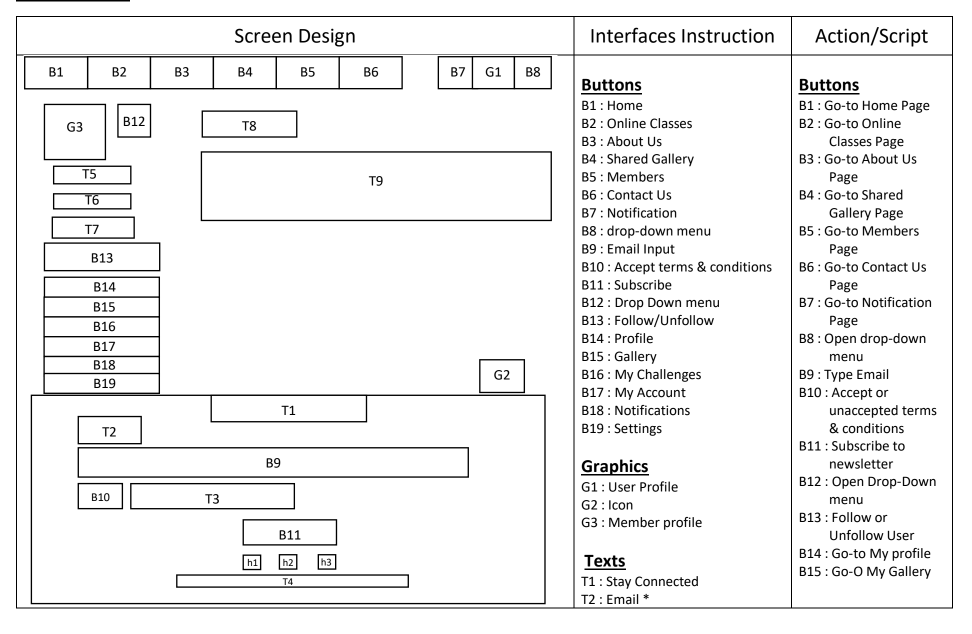
Hyperlink

H1 : Redirect to Facebook

H2 : Redirect to WhatsApp

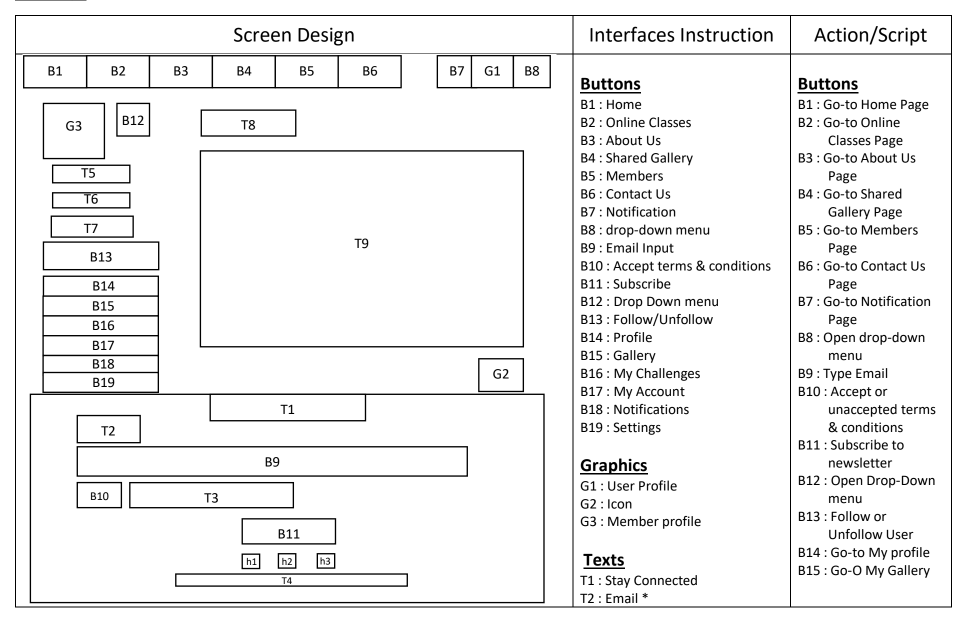
H3 : Redirect to Instagram

Notifications



	T3: I accept terms & conditions T4: FIST MMU MELAKA	B16 : Go-to My Challenges B17 : Go-to My Account B18 : Go-to Notifications B19 : Go-to Settings Hyperlink H1 : Redirect to Facebook H2 : Redirect to WhatsApp H3 : Redirect to Instagram
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Settings



T-0 1 11 0 1111	D16 0 : 14
T3: I accept terms & conditions	B16 : Go-to My
T4 : FIST MMU MELAKA	Challenges
miniit2022@gmail.com	B17 : Go-to My Account
Tel. +606-1234567	B18 : Go-to
T5: Member Username	Notifications
T6: Member Type	B19 : Go-to Settings
T7: Following & followers	
T8: Notification Setting	<u>Hyperlink</u>
T9: Setting Content	H1 : Redirect to
	Facebook
<u>Hyperlink</u>	H2 : Redirect to
H1 : Facebook Link	WhatsApp
H2: WhatsApp Link	H3 : Redirect to
H3 : Instagram Link	Instagram
113 : Mistagram Emik	mstagram
1	1

Contact us

SCREEN DESIGN	INTERFACE STRUCTURE	ACTION/SCRIPT
B1 B2 B3 B4 B5 B6 T1 GPS F1 F2 F3 F4 B7	B1- Button -home B2- Button -online class B3- Button-about us B4- Button-shared gallery B5- Button-member B6- Button-contact us T1-Text-contact us GPS-Map F1-Form-name F2-Form-email F3-Form-Subject F4-Form-Message B7-Button-Submit	B1: Go to home page B2: Go to online class page B3: Go to about us page B4: Go to shared gallery page B5: Go to member page B6: Go to contact us page B7: Submit Form B8: Subscribe
T8 T9 F1 T10 B8	T8-Text-Stay up to date T9-Text-Gmail: F1-Form T10-Text-I Accept Term & Condition B8-Button-Subscripe	



Chat box

