TABLE OF CONTENT

1.0 PROJECT BRIEF	2-4
2.0 INTERFACE DESIGN	5-6
3.0 TASK DISTRIBUTION	7
4.0 USER MANUAL	8-15
5.0 APPENDIX	16

1.0 PROJECT BRIEF

4	D ====		1:11.	_
1.	Pro	ect	uue	϶.

Jobs Application.

- 2. Intended user or group of users and their requirements.
- a. Hard to find job.
- Nowadays people hard to find a new job and permanent job.
- b. Too many features.
- It can confuse the user journey and complicate the task for which the application is intended for.
- c. Registration.
- Some users are too lazy for sign up to access the application.
- 3. Objectives and systems requirements.

Objectives:

- a. To develop an application that user-friendly.
- Easy to use and it is not difficult to learn or understand for both users.
- b. To provide an accurate information about the job.
- More details about the job.
- c. To develop an application that enable to save the job.
- User who interested with a job in their searching can save the job as PDF.

System Requirements:

- a. Admin.
- Can add, edit and delete the job in the database system with using this application.
- Need to login first as admin and enter the predefined password.

- b. Guest.
- Can access the application as guest and no need registration.
- Can get the details and view the latest job in this application.
- Can search the job company name or position that they want.
- 4. Hardware and software requirements including operating system, programming languages and database management systems.

Hardware : Personal computer and laptops.

Software : LiveCode Community 9.5.1

Operating System : Windows

Programming Language : LiveCode

Database Management Systems : SQLite Database

5. Project schedule.

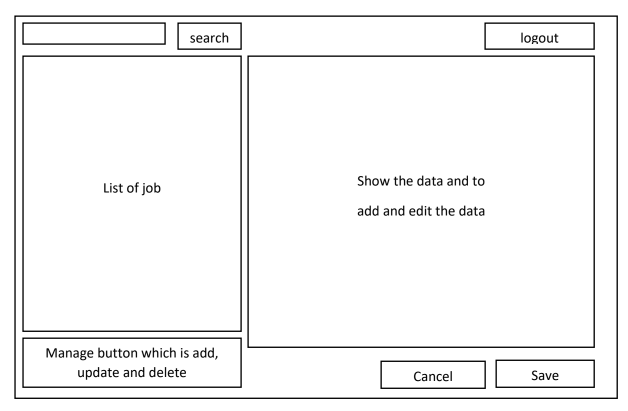
Phases	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14
										_				
Information														
Gathering														
Custom														
System														
Requirements														
Analysis														
Design														
Implementatio														
n														
Testing														
resurig														
	l	I	l	l	l	l	l	I	l					

6. Outline / Synopsis of the project.

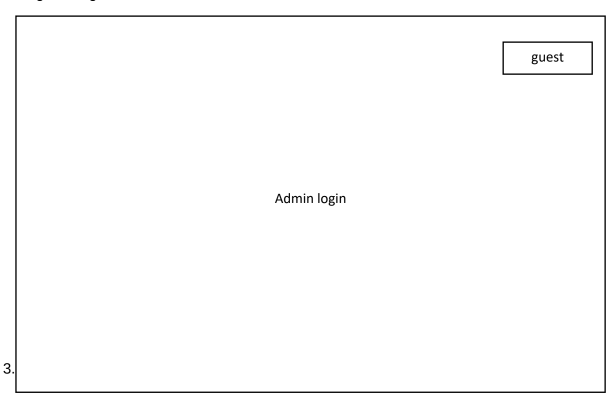
- In this project, we would like to provide an application which is called Jobs Application. We also want to provide an application that user-friendly. It easy to use and it is not difficult to learn or understand for both users, admin and user. Nowadays people especially students or fresh graduate students hard to find a new job and permanent job. This application focus at every people and who ever want to find a job. This application has two system requirements, admin and user. Before they want to go through admin site; as admin, they need to login and enter the predefined password. Then, they can access the admin site. In this site, admin can add, edit and delete the job in the database system. There is one search bar for admin, so they can easily find the job and manage it well. Admin also can add comment in the job, so user can read the comment and user can make the comment as a notification to them. This application will be providing logo for each job and there are also have 40 logos. From that, both users can recognize the jobs easily. Logout button is also provided for admin to exit the site. Nowadays, mostly users did not want to register or maybe too lazy to sign up. Not forgotten either, nowadays applications have too many features in the application. It can confuse the user journey and complicate the task for which the application is intended for. In this application, user does not need to register to go through the site. As a user, they need to click on Guest button that given on the top of the application. After user access the site, they can see at the left of the application screen is list of the jobs. There also has one search bar for user to find the job that they want. User can click one of the jobs that they one and the details of the job will come out at the right screen. If user want to save the job, they can click on save button. User must need to click one of the jobs before they click Save button or else nothing will save.

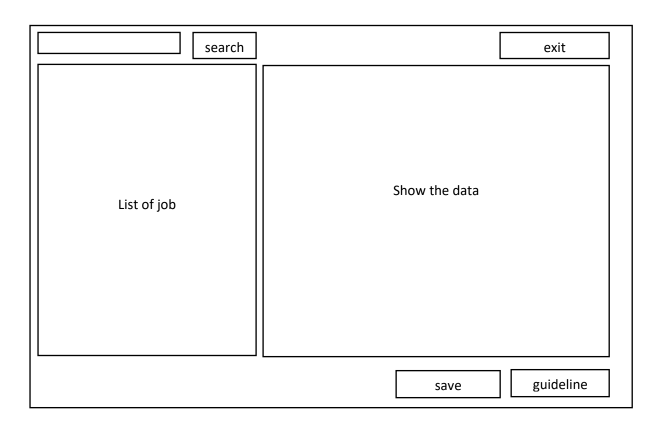
2.0 INTERFACE DESIGN

1. Admin Design



2. Login Design





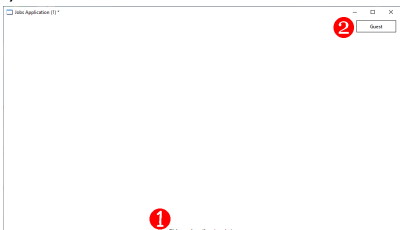
3.0 TASK DISTRIBUTION

Amir /	Amzar bin Ismail	Aizat Hadri hin Mohd Najih					
	esign for user	Aizat Hadri bin Mohd Najib					
-	I have designed user interface with user friendly. The designed is not complicate and easy for user to find something.	Did design for admin I have designed admin interface which is easy to understand and easy to manage the data.					
Did co data(u	ding for view and search the user)	Did coding for manage data(admin)					
-	The user interface is not complicated. So, the user interface just for view the data. User also can search the data to find the job that they want.	 as we know, the admin's job is to manage the data. Therefore, the admin can add, update, delete and search the data about the job. 					
Did the	e database	Did the coding for link the database to interface					
-	I use SQL Database to make the data about job detail. So, for this app, I make the coding for admin which one admin only.	to admin and user. So, admin can					
Did co	ding for guide	Did coding for user to save the data					
-	I make the guideline user coding. It is because not all user knows about the app. So, the guideline will help them how to use the application.	 I make the coding for user to save the job. It is because to avoid forgetting about the chosen profession. The save also can print the job detail. 					
Did pr	oject documentation	Did project documentation					
I.	Interface Design At beginning, I choose a paper and sketch our design. After I get the instruction for this part, I used Microsoft Words to design the interface. I used the shape from Microsoft Words to make easier.	Project Brief I see at our project brief have many mistakes and our lecturer give comment for our project brief. So, I updated our project brief according to the comment from our lecturer.					
II.	Task Distribution I make this part according to what we have done to complete this project. I used table to make our lecturer more understanding what we do.	II. User manual At this part, I make a user manual for user and admin know how to use this application. The manual probably quite easy to understand.					

4.0 USER MANUAL

Getting Started.

1) Home screen.

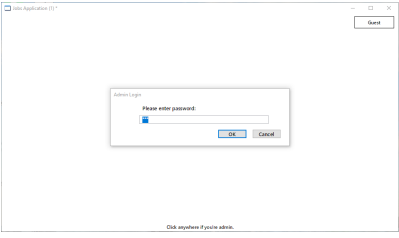


1. Admin button.

-Only admin can access this site.

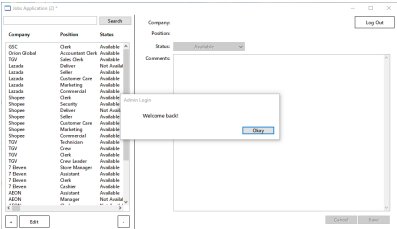
2. User button.

-Guest can access it by hit this button.



2) Admin screen.

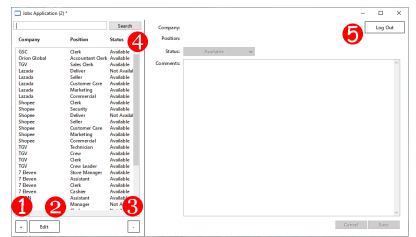
-If you clicked anywhere, one ask dialog will come out and you need to enter the predefined password. In this matter, the password is "123". Then you click, OK button.



-If you succeed, one dialog box will come out and greet you "Welcome back!". Now, you're currently on Admin screen.

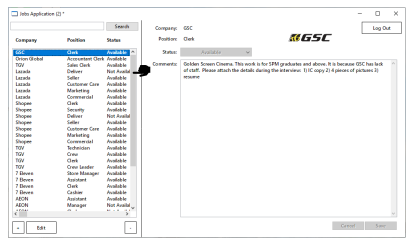


-This is a database for this application which is called "jobsData.sqlite" and it is saved in notepad. This database have all information about the jobs, and it will run in the application.

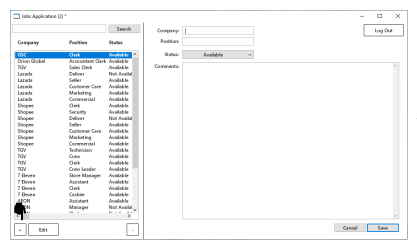


There 5 main buttons at Admin screen:

- 1. Add button.
- 2. Edit button.
- 3. Delete button.
- 4. Search button.
- 5. Log Out button.

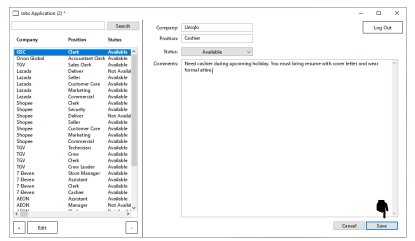


-On the left screen in this application is a list of all jobs (jobsData.sqlite) and admin can click on it. One of the jobs that admin clicked will show at the right screen. This application provided logo for each job and there are also have 40 logos. So, user can recognize the job easily.

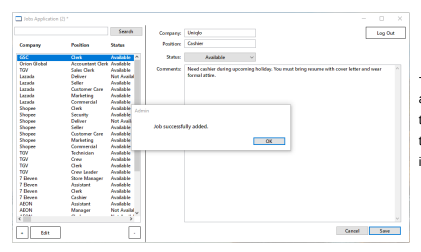


1. Add button.

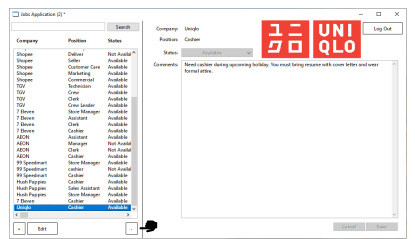
-This screen show that when you clicked Add button. There are 3 fields (Company, Position and Comments) and 1 dropdown box (Status) that admin need to fill in.



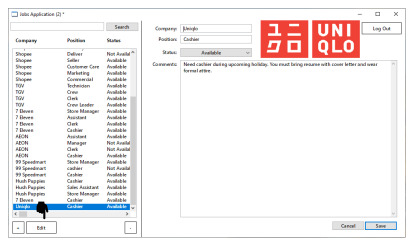
-This is the example that the fields has been filled for add a new job. Then, you can click Save button.



-When you've done filled the fields and you clicked the Save button, there is one dialog box will tell you that the job has successfully added in the application.

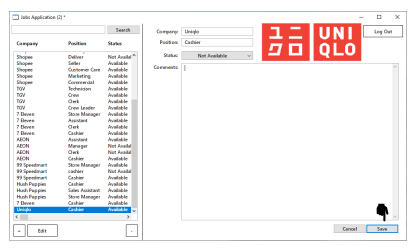


-This is the evidence that the job has been added. You can check it at the bottom of the list.

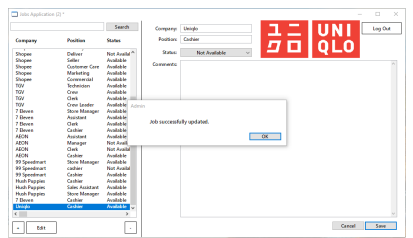


2.Edit button.

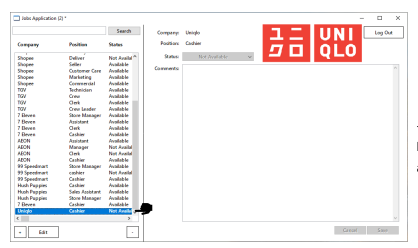
-This screen show that when you clicked Edit button. There are some details of the job that need to edit. For this example, we choose the previous job that has been added this application.



-This is example show that the Status dropdown box changed from "Available" to "Not Available" and the Comment field has been erased. Then, you can click Save button.



-After you hit the Save button, one dialog box will come out and signifies that the job has successfully updated.

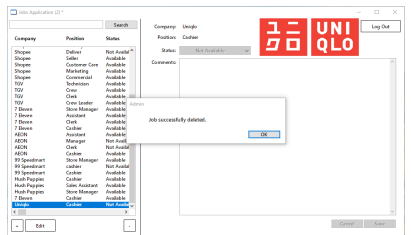


-This is the evidence that the job has been updated in the application.

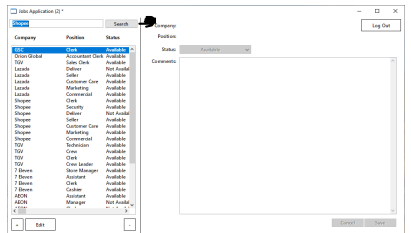


3. Delete button.

-If you clicked this button, one ask dialog will pop up on the screen and ask that you want to delete the job or not.

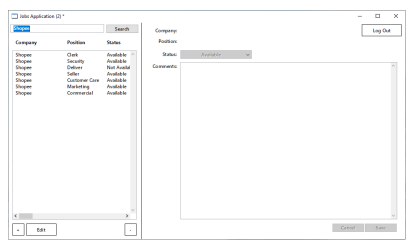


-This example will show after you clicked OK button. The job will be no longer in the application.

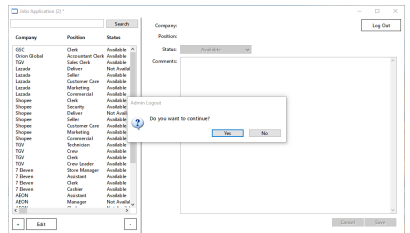


4. Search button.

- There is one search bar provided for admin who want to search the job that they want easily. You just need the name of the company or position of the job. For example, let say you want to find company name, Shopee.

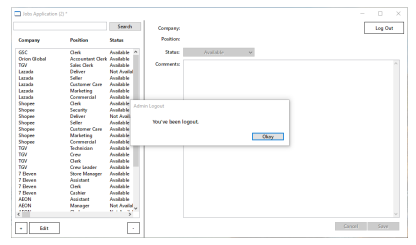


-This is the example of the result has shown up on the list.



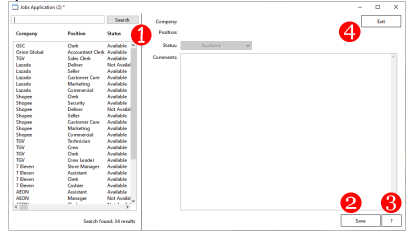
5. Log Out button.

-This button will show one ask dialog for your confirmation to logging out the site. Just click Yes button if want to logout.



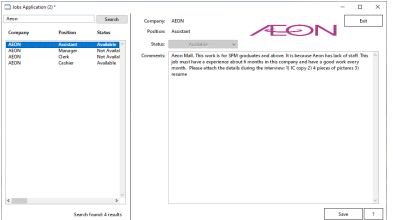
-If you clicked Yes button, there is one dialog box will come out and tell you that you've been logout.





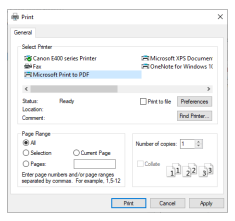
site.

- -There are 4 buttons in this screen.
- 1. Search button.
- 2. Save button.
- 3. Guide button.
- -This button is for guideline for user.
- 4. Exit button.
- -This button is for user to exit the



1. Search button.

-There is one search bar provided in this application. User can search the company, position or status of the job. This example is looking for company, AEON and the results show only 4 positions in this company. If you clicked one of the jobs on the list, the job details will appear on right screen.





2. Save button.

-If you click this button, one ask dialog will ask you to save this job as PDF and this is the example the job that saved in PDF file.

5.0 APPENDIX

GitHub link:

Aizat Hadri bin Mohd Najib : https://github.com/AM1805003726

Amir Amzar bin Ismail : https://github.com/amir-amzar