

Hire-me Coder

Milestone 1 Presentation

PG05

Catalog



01. Project design

02. Project management



03. Member's responsibilities

04. Project progress



05. Future work



Project design

► Project design



Background

This is a web-based application for helping Maptek assess interviewees and it can be used by administrators from Maptek and interviewees outside.



Key component of system

Login page, link activation, creating questionnaire, view assignment, upload code file



Project management

► Project management



► Project management

GitHub

To control version and manage processes of the project

Trello

Work as a to-do list and provide a clear work allocation.

Slack

Daily internal communication among team.



Weekly meetings

Have at least two meetings a week, and share agendas before the meeting and write minutes after the meeting

Meeting documents

All document will be updated to GitHub and recorded



Member' s responsibilities

► Member' s responsibilities



Development team

Khate, Arnold, Nick
responsible for coding and implementing the system to
meet the requirements of clients.



Documentation team

Kina, Sai, John
responsible for documents which include all plans and
presentation materials during this project.



Testing team

Kalpana, Tim
responsible for testing modules finished by the
development team.

► Member' s responsibilities

Sharon Khate Damaso

code review, add admin
user(dev), add questions(dev)

1

2

3

Junjie Zhao (John)

configuration management
plan review, SRS, SPMP,
milestone 1 presentation and
slides

Xuankai Feng (Kina)

Risk management plan review,
SRS, SPMP, milestone 1
presentation slides

Ying Wang (Arnold)

software requirement
specification review, send the
link to interviewees(dev)

Sai Dheeraj Reddy Pallavolu

Software design document
review, SDD, SPMP, milestone
1 presentation

4

5

6

7

8

Yuedong Wang (Nick)

Software requirement
specification review, create a
test questionnaire(dev)

Kalpana Parvathaneni

project management plan
review, SDD, create test cases

Lantian Cai (Tim)

testing review, create test
cases





Project progress

► Project progress



Project documentation

All draft plans of the project, which include SPMP, SRS and SDD had been finished. Further adjustment are processing.



Task allocation

All tasks including documentation and development had been allocated to each team member in this project. Everyone is working on his own task.



System development

Finishing developing the administrator module, functions include manage users, create questions, manage tests and send assessment had been implemented.



Team communication

Weekly internal and external meetings ensure the smooth communication among the whole team as well as the supervisor.

► Project progress



Create and view

With the administrator accounts, MapTek staff can create new tests though upload questions.



Manage and edit

MapTek staff can manage current tests and users or delete or modify them.

The screenshot shows the 'Manage Test Questionnaire' page in the Hire-me Coder application. The interface includes a teal header with the logo, a search bar, and a user profile icon. A dark sidebar on the left lists navigation options: 'Map Tek Admin user', 'Manage Users', 'Create Questions', 'Manage Tests', 'Create Tests', and 'Send Assessment'. The main content area is titled 'Manage Test Questionnaire' and features a table of 'Existing Tests'. The table has columns for 'Select', 'Test Name', 'Create Date', and 'Admin'. Below the table are three buttons: 'Open Selected Tests', 'Delete Selected Tests', and 'Create New Tests'.

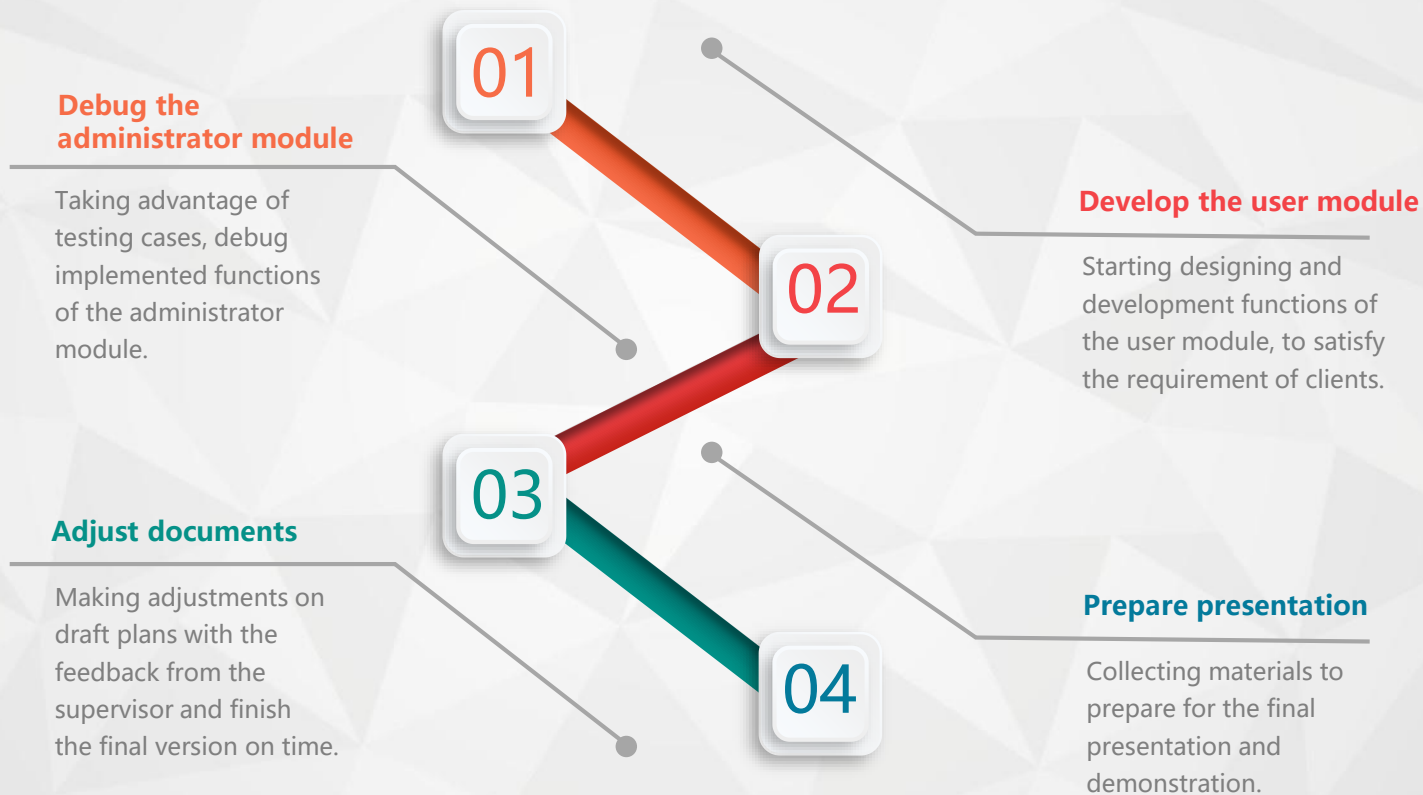
Select	Test Name	Create Date	Admin
<input type="checkbox"/>	test 3	Mon Sep 09 2019 02:30:46	
<input type="checkbox"/>	test 6	Mon Sep 09 2019 15:31:26	
<input type="checkbox"/>	test 6	Mon Sep 09 2019 08:34:22	
<input type="checkbox"/>	test 2	Mon Sep 09 2019 01:33:30	
<input type="checkbox"/>	test 1	Mon Sep 09 2019 01:06:38	
<input type="checkbox"/>	test 4	Mon Sep 09 2019 02:30:54	

☐ Open Selected Tests ☐ Delete Selected Tests ☐ Create New Tests



Future work

► Future work



A cluster of overlapping squares in teal, orange, and dark blue colors, located in the top right corner of the slide.

Hire-me Coder

Thank you

PG05

A large cluster of overlapping squares in red, orange, teal, and dark blue colors, located along the bottom edge of the slide.