

FIT2107:SOFTWARE QUALITY AND TESTING Assignment 1 (20%)

Team Members:

- 1. Nikhita Peswani (31361552)
- 2. Samuel Tai Meng Yao (32025068)
- 3. Chuang Jun Xiang (31166970)

Workplan

Members:

Name	Student ID	Contribution (%)
Samuel Tai Meng Yao	32025068	35%
Chuang Jun Xiang	31166970	30%
Nikhita Peswani	31361552	35%

Meeting

Date	Discussion
13/8/2022 (Week 3)	 Discuss and decide on the documentation of the assignment that should be done Distribution of the work for the SQAP
21/8/2022 (Week 4)	Perform checking and correction for the SQAP
22/8/2022 (Week 5)	 Work Distribution for the Blackbox testing part Last checking on the 2nd version of the SQAP
24/8/2022 (Week 5)	Progress checking for the Blackbox testing tasks
26/8/2022 (Week 5)	1. Final Checking on the assignment

(meeting minutes attached below)

Meeting 01 - Week 3

Date: 13/8/2022 **Time:** 1.00 p.m.

Present: Samuel Tai Meng Yao, Chuang Jun Xiang, Nikhita Peswani

Apologies: -

Agenda	Discussion
Content Discussion	Discuss and ensure each of the members understand what need to be done in the assignment
Work Distribution	Discuss and decide on what to do for the first part of the assignment

Work distribution:

Assignment	Member
Software Quality Assurance Plan (SQAP)	
Tryout and record the deficiency of the application	 Samuel Tai Meng Yao Chuang Jun Xiang
Workplan	3. Nikhita Peswani

Concerns:

1) Do not really have a clear idea on how to kick start the assignment

Outcome:

- 1) Understand what should be done in the assignment
- 2) Decided on the work distribution for each member

Next Meeting (Carry over) (21/8/2022):

- Properly discuss and check on the assigned work
- Discuss about the Blackbox testing part of the assignment

Meeting 02 - Week 4

Date: 21/8/2022 **Time**: 9.00 p.m.

Present: Samuel Tai Meng Yao, Nikhita Peswani

Apologies: Chuang Jun Xiang (Family emergency)

Agenda	Discussion
Perform checking and correction on the SQAP	Check whether everything in the Software Quality Assurance Plan correct and satisfy the requirements

Work distribution:

Assignment	Member
Perform correction and tidy up the SQAP	 Samuel Tai Meng Yao Nikhita Peswani

Concerns:

- 1) Have not completed the SQAP yet
- 2) Have not discussed and distributed the task for the other part of the assignment such as Blackbox testing.

Outcome:

1) SQAP partially completed

Next Meeting (Carry over) (22/8/2022):

- Discuss the Blackbox testing part of the assignment
- Distribute the work on the rest of the part of the assignment

Meeting 03 - Week 5

Date: 22/8/2022 **Time:** 1.00 p.m.

Present: Samuel Tai Meng Yao, Chuang Jun Xiang, Nikhita Peswani

Apologies: -

Agenda	Discussion
Work Distribution	Discuss and decide on the work distribution for the BlackBox testing part of the assignment
Perform checking on the corrected SQAP	Do some simple checking on the corrected SQAP to ensure everything is going well

Work distribution:

Assignment		Mambar
Part	Specification	Member
	3.1.1 Years 3.1.2 Days 3.1.3 Months	Chuang Jun Xiang
BlackBox testing	3.2.1 Event Dates 3.2.2 Event Times 3.2.3 Event Year	Samuel Tai Meng Yao
	3.2.4 Event Location 3.2.5 Event Guests 3.2.6 Importing & Exporting Events	Nikhita Peswani

Concerns: -

Outcome:

- 1) Finish checking on the 2nd version of the SQAP
- 2) Tasks has been distributed to each member

Next Meeting (Carry over) (24/8/2022):

- Clarification on the concern
- Check the progress of Blackbox testing part of each member

Meeting 04 - Week 5

Date: 24/8/2022 **Time:** 10.00 p.m.

Present: Samuel Tai Meng Yao, Chuang Jun Xiang, Nikhita Peswani

Apologies: -

Agenda	Discussion
Progress checking on black box testing part	Check on the progress of each member's work and discuss any challenging that we are facing while generating test cases for the software

Work distribution:

Assignment	Member
Continue working on the tasks distributed in last meeting	 Samuel Tai Meng Yao Chuang Jun Xiang Nikhita Peswani

Concerns:

- 1) Work progress is a little bit slow
- 2) Unconfident with the solution

Outcome:

1) Come out with some question to be clarified in the tutorial session with our lecturer

Next Meeting (Carry over) (25/8/2022):

- Clarification on the concern
- Check the progress of Blackbox testing part of each member

Meeting 05 - Week 5

Date: 26/8/2022

Time: 2 p.m.

Present: Samuel Tai Meng Yao, Chuang Jun Xiang, Nikhita Peswani

Apologies: -

Agenda	Discussion
Final Checking	Discuss and check the whole assignment again to ensure everything is fine

Work distribution:

Assignment	Member
None	None

Concerns: -

Outcome:

1) Assignment completed

Next Meeting: -