

PSP Time Recording Log

Student	Melroy Dmello	Date	4th November, 2016
Program	Java Stats	Program #	#1
Instructor	Timothy, Lindquist	Language	Java

Date	Phase	Start Time	Int. Time	Stop Time	Delta Time	Comments
4th November	Planning	10:00	0	10:30	30	Come up with a project topic
	Planning	11:00	0	11:20	20	Decide The technology stack for implementing the project
5 th November	Planning	10:00	10	11:30	80	Come up with the conceptual design
	Planning	11:30	0	11:40	10	Product size estimation
	Planning	5:00	0	6:00	60	Produce the SRS
8 th November, 2016	Design	9:00	20	11:00	100	Specify the design document
	Design	23:00		23:30	150	Fix all defects which were possibly injected during the requirements and design phase
	Design Review	23:30		00:50	80	Reviewing the design
9 th November 2016	Design	9:00		9:20	20	Record defects in Defect Recording Log
11 th November, 2016	Code	11:00	40	13:20	200	Create layout for welcome screen
	Code	14:00	30	16:10	100	Associate a file chooser with the welcome screen
12 th November	Code	11:00	60	14:20	140	Implemented the classes and created new activities
	Code	15:00		18:20	200	Create the controller for welcome screen
14 th November	Code	11:00	70	18:50	400	Create DTO classes
17 th November	Code	8:00	120	21:40	700	Use scene builder to design other screens
18 th November	Code	8:00	20	15:00	500	Try to achieve navigation between different scenes
19 th November	Code	10:00	40	15:40	300	Try to pass data between scenes
	Code	16:00	10	16:50	40	Verify results are getting generated
	Code Review	18:00		24:00	600	Perform sanity check of the code
		18:20		18:30	10	Make entries in the time log
21 th November	Testing	11:00	120	14:20	100	Test the various test cases
	Testing	15:00		16:40	100	Testing on project with considerable load
26 th November	Testing	9:00	60	15:00	300	Fixing defects