# **Initial Report**

Last Modified: 11/03/2015

1. Did you find the project closely related to the unit's learning objectives?

#	Answer	Bar	Response	%
1	No, not at all	•	1	3%
2	A little		5	13%
3	Mostly		12	30%
4	Yes, very closely		22	55%
	Total		40	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.38
Variance	0.65
Standard Deviation	0.81
Total Responses	40

# $2.\;$ Do you feel that the lectures, labsheets, and your reading (to week 10) were relevant and prepared you for the project?

#	Answer	Bar	Response	%
1	I was able to complete the project without any reference to the unit's early material	•	3	8%
2	No, all earlier material appeared irrelevant to the project		2	5%
3	No, I studied most earlier material before the project, but found it irrelevant to the project		7	18%
4	Yes, I was up-to-date with most earlier material, and found it relevant to the project		16	40%
5	Yes, but I had to go back and revise or complete some earlier material before starting the project		12	30%
	Total		40	

Statistic	Value
Min Value	1
Max Value	5
Mean	3.80
Variance	1.34
Standard Deviation	1.16
Total Responses	40

# 3. Did you undertake this project with another student?

#	Answer	Bar	Response	%
1	No, I was unable to find a project partner		1	3%
2	No, I chose to work alone		12	30%
3	Yes, I had a project partner, but we mostly worked apart		11	28%
4	Yes, I worked effectively with another student		16	40%
	Total		40	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.05
Variance	0.82
Standard Deviation	0.90
Total Responses	40

# $\textbf{4.} \ \ \, \text{On which computer platform did you mostly undertake your project (either physically, or via the Internet)?}$

#	Answer	Bar	Response	%
1	OS-X using CSSE labs	<b>=</b>	2	5%
2	Linux using CSSE labs		1	3%
3	Windows using CSSE labs		0	0%
4	OS-X on a personal laptop or desktop		23	58%
5	Linux on a personal laptop or desktop		12	30%
6	Windows on a personal laptop or desktop		1	3%
7	Other (please indicate)		1	3%
	Total		40	

#### Other (please indicate)

Nitrous.io (online) running an ubuntu container

Statistic	Value
Min Value	1
Max Value	7
Mean	4.23
Variance	1.15
Standard Deviation	1.07
Total Responses	40

 $5. \ \ \, \text{Did you receive sufficient and clear assistance during the project (including the help forum, web-based viewer, from lab demonstrators, online, and consultation)? }$ 

#	Answer	Bar	Response	%
1	I did not make use of the offered assistance		10	25%
2	Yes, but the assistance was not helpful		6	15%
3	Yes, the assistance was mostly helpful		20	50%
4	Yes, the assistance was very helpful		4	10%
	Total		40	

Statistic	Value
Min Value	1
Max Value	4
Mean	2.45
Variance	0.97
Standard Deviation	0.99
Total Responses	40

#### $\textbf{6.} \ \ \, \text{Did you find the project challenging for a project worth 20\% in a Level-2 unit?}$

#	Answer	Bar	Response	%
1	It was impossible!		5	13%
2	Difficult		15	38%
3	Justright		18	45%
4	Fairly easy		1	3%
5	Too easy		1	3%
	Total		40	

Statistic	Value
Min Value	1
Max Value	5
Mean	2.45
Variance	0.72
Standard Deviation	0.85
Total Responses	40

# 7. Did you have sufficient time to complete the project to your satisfaction?

#	Answer	Bar	Response	%
1	No, I honestly didn't commit myself to the project		1	3%
2	No, I worked consistently but the deadline was too short		6	15%
3	Yes, but I had to go without sleep as the deadline approached		15	38%
4	Yes, I completed it comfortably		15	38%
5	Yes, I easily completed it in the available time		3	8%
	Total		40	

Statistic	Value
Min Value	1
Max Value	5
Mean	3.33
Variance	0.84
Standard Deviation	0.92
Total Responses	40

#### 8. Did you find the project interesting?

#	Answer	Bar	Response	%
1	No, I couldn't see the point		2	5%
2	No, I just did it because I had to		1	3%
3	Yes, partially interesting		12	30%
4	Yes, very interesting		25	63%
	Total		40	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.50
Variance	0.62
Standard Deviation	0.78
Total Responses	40

#### 10. How many programming-based units have you successfully passed?

#	Answer	Bar	Response	%
1	None		3	8%
2	One		11	28%
3	Two		11	28%
4	Three		10	25%
5	Four or more		5	13%
	Total		40	

Statistic	Value
Min Value	1
Max Value	5
Mean	3.08
Variance	1.35
Standard Deviation	1.16
Total Responses	40