Assignment 2 Marks- Comp348

Student Id	Q1 15 marks	comments	Q2 15 marks	comments	Q3 15 marks	comments	Q4 10 marks	comments	Q5 15 marks	comments	Q6 20 marks	comments	Q7 20 marks	comments	total
25372232	14.5	No function call	14.5		14.5		9.5		15		19.5		19.5		107
26588840															0
26637175															0
26809413	15		14.75		15		10		15		20		20		109.75
26993702	14.5		14.75		15		10		15		18		19		106.25
27008481	14.5		15		15		10		15		20		20		109.5
27162812	13.5	0 should not be displayed	8	lambda function not implemented	15		10		15		18	not displaying correct results	19.5		99
27537530															0
27739656	14.75		14.5	output is not displayed	14.75		9.75		2		18	displaying incorrect result	17		90.75
29013423	10	No input accepted from user. No proper validations. Code is displaying error	13	distance not calculated correctly displaying the square and addition, square root is not calculated in lambda expression, same for without applying anonymous function	13		9		11		16		15		87
40000361	15		15		14.5		10		15		18	displaying incorrect result	20		107.5
40000457															0
40003989	14		15		3		7		11		0		0		50
40004027	11		9		9		6		0		0		0		35
40004308															0
40004881	14.25		11.5		14.5		9		11		18		7		85.25
40005568	15		15		15		9.5		15		20		20		109.5
40009083	15		11		9		10		11		14		8.5	not able to run code	78.5
40009257															0
40014087	15		14		15		10		15		20		20		109
40016194	15		0		7		9.5		0		14		0		45.5
40016567	15		11.75		0		10		15		19.25		20		91
40017023	14.5		14.5		0		9.5		0		0		0		38.5
40017116	15		15		12		9.5		11		18		20		100.5
40017627	15		11		11		9.5		14		18		0		78.5
40018021	13.25		7		14		7		0		15		10		66.25
40019527	14		12		7		6		7		14		20		80
40020869	15		14		12		10		15		18		20	<u> </u>	104

		<u> </u>				1		l I						I	1
40022364	15		15		15		10		13		18	cos not displaying correct result	20		106
40022420	4.4		45		4.2		40		4.5		20		40.5		106.5
40022429	14		15		13		10		15		20		19.5		106.5
40024147	15		15		15		10		15		18		20		108
40025392	14	no validation	14		15		10		13		18		20		104
40025666	15		15		15		10		15		18		20		108
40026720	15		15		15		10		13		18		8.5	iterative not implemented error in recursive code	94.5
40027867															0
40029299	14.5	No function call	14.5	No function call	14.5	No function call	9.5		14.5		18		20		105.5
40029677	15		15		14		9		15		20		20		108
40033382	15		15		15		10		15		18		20		108
40035761	15		15		15		10		15		20		20		110
40036123	15		15		12		5		13		18		18		96
40037751	15		15		15		10		15		20		20		110
40038465	14.5	no string validation	14.5		11		10		13		18	not displaying correct results of sin and cos	19		100
40038485															0
40038753	15		15		15		10		14.5		18	cos is not displaying correct value had to correct function call for sin	19.5		107
40038814	14	no validation	15		15		10		13		18		20		105
40041674	15		15		15		10		13		20		20		108
40043261	14.5	No function call	14.5		14.5		6		13	1	.9.5		18.5		100.5
40043570	15		14		15		10		13		20		20		107
40044187	15		15		15		10		13.5		18		20		106.5
40045059	15		15		15		9.5		15		20		18		107.5
40045362															0
40048192	15		15		15		10		14.5		20		20		109.5
40048495	15		14		10		9.5		0		0		9		57.5
40049474	15		15		14		10		15		20		19		108
40050904	15		14.5		15		10		15		20		20		109.5
40053325	14		13	,	5		9.5		12.5		15		0		69
40057134	15		15	,	15		10		13		20		20		108
40057219	14.5		14.5		14.5		9.5		13	1	9.5		20		105.5
40059235	15		15		15		10		15		20		20		110
40061228	15		15		15		10		15		20		20		110
40063712	15		15		9		0		0		0		18		57

40063787	14.5	14.5	9		9.5	14.5		19.5		19.5	101
40065815											0
40066210	15	15	15		10	15		20		20	110
40066467	14.5	14.5	12		10	0		19.5		20	90.5
40066599	10	13	11		0	10		14		20	78
40072042	10	13.5	3		5	10		14		14	69.5
40072133	15	15	15		10	15		20		20	110
40077197	14.5	14.5	14.5		9.5	14.5		18		20	105.5
40082638	15	15	15		10	15		20		20	110
40086877	13.5	15	15		10	13		18	sin displaying incorrect result	20	104.5
40095484	14.5	7	10		5	13	no result	17	no correct results	14	80.5
40102632	14.5	14.5	12	letters are repeating	9.5	15		20		20	105.5
40105093	15	15	15		10	15		20		20	110
40105717											 0

1	
1	
<u> </u>	
1	
1	
1	
1	
	-