Data and Information Management

Stud No	Coding	Report	Analysis	Background	Percentage	Comments
569700	15	18	10	13	70	Further analysis can be shown
719597	13	15	13	18	73.75	execution time
791546	12	18	12	15	71.25	Further analysis can be shown
856889	0	0	0	0	0	No submission.
872327	15	19	10	5	61.25	shown
900275	14	13	10	5	52.5	does not decode properly. Needs more
1028436	10	18	17	11	70	Use "clear all" in code in future
1034382	0	0	0	0	0	No submission.
1037610	17	19	15	15	82.5	
1054028	10	13	8	5	45	integer array of 1000 numbers. Not
1105149	14	15	13	8	62.5	as background
1110574	16	16	12	18	77.5	of the algorithm
1110612	0	0	0	0	0	No submission
1229215	14	18	17	13	77.5	by default.
1234085	9	14	2	10	43.75	implemented. Minimal explaination for
1240547	17	13	11	11	65	and background
1242308	18	20	18	18	92.5	
1348871	12	13	12	11	60	and 1. Needs more background and
1349318	13	16	0	5	42.5	no analysis shown
1352926	16	14	15	13	72.5	and analysis of algorithm
1353083	18	20	19	18	93.75	
1353626	15	12	7	10	55	background and analysis.
1354558	13	15	10	2	50	analysis can be shown and minimal
1362074	15	17	14	14	75	
1370992	17	13	15	15		submit report in pdf format
1392525	12	15	14	3	55	properly. Submit report in pdf format.
1407174	16	15	10	10	63.75	be given
1412331	14	16	18	17	81.25	variables. Some formatting issues in

1						Marker does not have access to "online
						Matlab" to ensure that code works. No
						anaylsis and background shown in
						report. Therefore, no understanding of
1413430	0	10	0	0	12.5	the lab shown
					-	No clc/clear. Code does not
1421071	12	17	13	15	71.25	encrypt/decrypt correctly.
1432370	14	17	16	16	78.75	Use comments in code
						Only one scenario given for key
						generation. No background and
						references. Language/grammatical
						issues. Minimal analysis of algorithms
1448124	14	12	8	2		and no explanation of Rabin-Miller test.
1471441	17	18	16	14	81.25	
						The course notes are not a valid
						reference for the Background section.
						Some grammar issues. No explanation
1507997	17	15	13	10	68.75	of Rabin-Miller test.
4500050	40	4.4	40		00.75	Better background and references
1599953	16	14	12	9		could be given in the report
1600214	0	0	0	0	0	No submission
						Use "clear all' and "clc" in code. Further
1600916	11	16	17	13	71 25	background can be shown in report
1000910	11	10	17	13	7 1.25	background can be shown in report
						No explanation of Rabin-Miller test.
						Some formatting problems. Use
1602793	19	18	19	18	92.5	references other than the course notes.
1604074	18	18	18	17	88.75	
						Code does not print times by default.
						The Abstract section refers to DES. No
						explanantion on Solovay-Strassen test
						algorithm. Use references other than
1609138	17	16	17	16	82.5	the course notes.
						use "clear all' in code. Better analysis
						and background could be given in
1612664	16	17	14	11	72.5	report

1 [
						Use clear/clc in code. Plot axes are not
						labelled. Messy output. Use references
1613257	15	17	16	12	75	other than the course notes.
1615002	18	17	17	15	83.75	
						Main code should not be in the
						README. Use clear/clc in code. Code
						doesn't encrypt/decrypt properly. Only
						one value is encrypted/decrypted. Don't
						use the course notes as a reference.
1617637	10	12	10	11	F0.7F	Some grammatical errors. Lacking more in-depth analysis.
101/03/	10	12	10	11	55.75	use "clear all' and "clc" in code. No
1619528	16	14	15	0	56 25	background shown in report
1013320	10	17	10	0	30.23	URLs in the Bibliography should not
1619757	17	17	18	14	82.5	reference local files.
						Stackover, Quora and Stackexchange
1632359	17	15	15	10	71.25	are not good references
						Output is messy and unnecessary.
						Some formatting and logic issues in the
1656696	14	14	13	14	68.75	report.
						Code throws an error by default
						(uncommented comment). No
1693323	17	16	14	0		background research shown in report
1705890	16	17	12	14	73.75	Lacking more in-depth analysis
4-4-4-6						Better background references can be
1712160	17	18	17	9	76.25	given in report References should be numbered
						according the order in which they are
						referenced in the report. Excellent
						analysis/testing, but the plot for the
1760935	18	17	19	17	88 75	second testing is not included.
1,00333	10	17	10	- 17	30.70	Write a script that runs all functions i.e.
						write main.m. Wikipedia is not a good
						reference. Minimal analysis shown in
0715961G	0	14	5	9	35	report