Student number	Exercise 3			
	1	2	3	total
657411				0
729284				0
100852983	1	1	1	3
716679				0
1014891				0
707222	1	1	1	3
77657E	1	1	0	2
1002502	1	0.8	0.3	2.1
655109	1	1	0.6	2.6
706948				0
888552				0
100694552				0
100660175				0
100662966				0
993515	1	0	0	1
710400	•			0
100477740				0
713287	1	0.5	1	2.5
100959051	1	1	0.6	2.6
100939031	<u> </u>	1	0.0	0
100676242	1	0.5	0.6	2.1
666826	1	1	0.0	2
100537473	1	1	1	3
653813	1	1	1	3
100065945	1	1	0.6	2.6
1011616	1	<u></u> 1	1	3
100870596	I .	ı	Į.	0
1010701	1	1	0.2	2.2
	I	<u> </u>	0.2	
787530 934176	0.75	1	0.0	0
	0.75		0.9	2.65
651695	1	0.6	0	1.6 2.1
100669927	1	1	0.1	
1023112	1	1	0.6	2.6
887799	1	1	0.7	2.7
665623				0
877686	4	4	4	0
100292682	1	1	1	3
100537321	1	1	1	3
478810	1	0.7	0.6	2.3
100651715				0
100697737	4	0.6	4	0
100797585	1	0.6	1	2.6
789017	1	1	0.4	2.4
556541	4			0
477439	1	1	0	2
656522	4			0
999496	1	1	0	2
100589926	1	0.2	0	1.2
770194	0.8	1	0.6	2.4
526209	1	0.6	1	2.6
654906	1	0.6	1	2.6
648637				0
100690239				0
100496860				0
100656118	1	1	1	3
100652727				0
100653920	1	1	0.7	2.7

100662843				0
657903				0
100491975	1	1	1	3
100662665	1	1	1	3
100477588	1	1	0.7	2.7
100693524				0
100507953	1	1	1	3
1015515	1	<u>'</u> 1	1	3
	I	ı ı	I I	
995186	4		0.7	0
100574449	1	1	0.7	2.7
100528615				0
597296	1	1	0	2
716718				0
901251				0
912075				0
541695				0
716860	1	1	0.6	2.6
100597222	1	0.8	0.6	2.4
100397222	1	1	1	3
	I	ı	I	0
552969	4	4	0.0	
711001	1	1	0.9	2.9
1030817				0
1012411	1	0.6	0	1.6
77388B	1	1	0	2
39479U				0
656454	1	1	0.8	2.8
1026559	1	1	1	3
655057	•	·		0
994349	1	1	0.9	2.9
1013931	0.8			0.8
		0	0	
996842	1	1	1	3
995241	1	1	0.7	2.7
100315530	1	1	1	3
100698862	1	1	0.4	2.4
100699023				0
665898				0
480125	1	1	0	2
713083	0.8	1	0	1.8
526678	1	1	1	3
480374	0.8	1	0.7	2.5
732381	1	1	0.7	
	1			2
596718		1	0	2
910705	0.8	0	0	0.8
779124	8.0	0	0	0.8
100775727	1	1	0.9	2.9
45376E				0
1019883				0
819424				0
655950	1	1	0	2
605858	1	 1	0.8	2.8
914141	1	<u>·</u> 1	0	2
100691335	1	ı	0	0
	1	1	0.0	_
100389472			0.9	2.9
652377	1	1	0.8	2.8
100477452	1	1	0.5	2.5
653305	1	1	0	2
732255				0
732323	1	1	0.7	2.7
1009990	0.8	0.5	0	1.3
120000		V.U	•	

100693757	1	1	1	3
651624	0.8	1	0	1.8
529497	1	1	0.4	2.4
763402	1	1	0	2
100858932	1	1	0.7	2.7
808480			-	0
100289721				0
730309				0
783903	1	1	0.4	2.4
100697834	1	1	0.5	2.5
100490837			0.0	0
100697698	1	0.8	0	1.8
100965650		0.0		0
1035757				0
100664582				0
100698985	1	1	0.3	2.3
604312			0.0	0
652429	1	1	0	2
657372	1	1	0.6	2.6
556334		•	0.0	0
100875520				0
528566	1	1	0.4	2.4
100694824	1	1	0.7	2.7
100094824	1	1	0.7	2.5
100485315	1	1	1	3
100497885	1	1	0.5	2.5
100537541	1	1	1	3
100691429				0
100487536	1	1	1	3
711904	1	1	1	3
996538	1	1	0.6	2.6
100653386	1	1	0.8	2.8
654058	1	1	0	2
782470		•		0
672768	1	1	0	2
656577	0.8	0.9	0.2	1.9
997841	1	1	0.7	2.7
713711	1	1	1	3
745381		•		0
100492534	1	1	0.2	2.2
1029158	1	1	1	3
772040	1	1	1	3
647502	1	1	0.9	2.9
916479	1	1	0.6	2.6
100862847		•		0
100660230				0
1030833	0.9	1	0.4	2.3
57046K		-		0
1021936				0
664598				0
715874				0
656085				0
603245	0.8	1	0	1.8
51961T	0.8	1	0.6	2.4
936323		-		0
589194				0
709026	1	1	0.2	2.2
1030697	-	-		0
1012770	1	0.8	0	1.8
		<u> </u>		

585619	1	1	0.6	2.6
280600				0
100515945	1	0.5	0	1.5
460132	1	1	0.7	2.7
100473320	1	1	1	3
1001134				0
808244	1	1	1	3
100759620	1	1	8.0	2.8
100649442	1	1	0.6	2.6
646668	1	1	0.6	2.6
736303				0
652209	1	1	0.7	2.7
707138	1	1	0.7	2.7
707413	1	0	0	1
652335	1	1	0.8	2.8
779959	0.8	1	0.9	2.7
793676	0.8	0	0	0.8
293370	1	1	1	3
657796	1	1	1	3
655552	1	 1	0	2
710497	1	1	0	2
713821	1	0.7	0	1.7
78709N	1	1	0.9	2.9
100658488	1	1	0.8	2.8
100038488	1	<u></u> 1	0.9	2.9
100703830	ı	ı	0.9	0
711467	1	1	0.5	2.5
	I	<u>I</u>	0.5	2.5 0
862510	4		0.0	-
100483417	1	1	0.8	2.8
100657256				0
26534M				0
524997	0.0		0.5	0
100652934	0.8	1	0.5	2.3
999687	1	1	0	2
713672	1	0.6	0	1.6
588551				0
527606	0.8	1	0	1.8
656917	1	1	0	2
936381				0
100481325	1	1	8.0	2.8
603038	0.8	1	0	1.8
1029763	1	1	0.1	2.1
710138	1	1	1	3
670427	1	1	0	2
525899	8.0	0.7	0.4	1.9
783288	1	1	0	2
100737668	1	1	0.7	2.7
657644				0
1033898	0.5	0.6	0.3	1.4
714121	1	1	1	3
890883	1	0	0	1
710743	1	1	0.4	2.4
800446				0
652474	1	1	0	2
100879445	1	1	1	3
656771	•	•		0
100658378				0
100660557				0
100605337	1	0.7	0	1.7
100000770	ı	0.1	U	1.7

100860467				0
100315653	1	1	1	3
100697449	1	0.7	0	1.7
100666836				0
100879173	1	1	0.3	2.3
712398	1	1	0.5	2.5
1010633	1	1	1	3
976260	1	1	0.7	2.7
1001707				0
100875711	1	1	8.0	2.8
1010921	1	1	0	2
571872				0
100863736				0
995319				0
100650347	1	1	0	2
996787	1	1	1	3
100878187	1	1	1	3
1014244	1	1	1	3
100389579	8.0	0.6	0.4	1.8
100131329				0
100515521				0
1011263				0
100702554				0
952352				0