				HW3	
StudentID	Coding	Beauty	DelayCoeff	Comments	Total
9423089			1		0
9423121			1		0
9523008	100	30	0	COPY!	0
9523009	0	30	0.53	failed (WITH OUR MAIN only) >> redefinition of 'class Matrix' (that's because you didn't use Include Gaurd or PRAGMA O	15.9
9523010			1		0
9523016	0	0	1	ne is not as it should be + no answer to questions + make failed (to solve this issue you should use Include Gaurds or #pra	0
9523020	60	30	1	of input dimension is not true + NN fit (from NeuralNetCoutTest) segmenationFault (10) + no estimation defined (15) + NN	72
9523041	100	30	1	All tests have succeded	100
9523047	45	14	0	COPY!	0
9523048	75	30	1	DatasetIndexingTest + InputDimension in DatasetCoutTest	82.5
9523058			1		0
9523078	38	5	0.66	(bad prints+inefficent) + DatasetTest2+ DatasetTest + format of report and filename were wrong + Q2 and Q3 were wrong	20.856
9523081	0	24	0.56	Make Error + Q3 unanswered	13.44
9523086	0	17	1	format of report was wrong + Q1 was incorrect + there was a problem about her own code (make error)!	17
9523087	70	30	1	dataset was not printed well + results were not close!	79
9523101	35	8	0.56	Many test errors + Q2 and Q3 wrong answers + report name format wrong	18.2
9523102	100	30	1	Full	100
9523103			1		0
9523111	0	30	1	there was a problem about her own code (make error)!	30
9523112	95	30	0	COPY!	0
9523304	93	25	1	2 tests failed + Input Dimension of DatasetCount was wrong + incorrect format of report	90.1
9523307			1		0
9523405	85	24	1	EstimationTest1 results unacceptable + Question1 reason is wrong	83.5
9523419			1		0
9523436			1		0
9523801	14	30	1	all fit methods were wrong + NeuralNetCoutTest	39.8
9523802			1		0
9523902			1		0
9529044	100	30	1	full (?)	100
9531307			1		0
9533071	0	0	1	Make error	0
9623004	74	18	1	nputDim in DatasetCoutTest wrong + shuffle + DatasetIndexingTest +Question1 not fully correct + Question3 unanswered	69.8
9623007	40	8	1	leural Net Cout Test + Datas et Index in Test + Estimation Test 1 + Neural Net Loss Test + Question 1 + Question 3 + Report Name Formation Test + Datas et Index in Test	36
9623015			1		0

9623043	20	30	0.9	datasetTest2+datasetCoutTest+neuralnetCoutTest+DatasetIndexingTest+EstimationTest1+NeuralNetLossTest	39.6
9623058	58	30	1	(EstimationTest1 + NeuralNetCoutTest)==> Segmentation Fault + (DataTest2 + NeuralNetLossTest) == > Failed	70.6
9623065	100	25	1	Extra features printed (also inappropriatly)	95
9623070	65	30	1	NeuralNetLossTest + NeuralNetCountTest + DatasetTest2	75.5
9623073	85	30	1	EstimationTest1 wrong result	89.5
9623083	100	30	0	COPY!	0
9623105	100	24	0.56	Zip file format wrong	52.64
9623110	70	22	1	Q1 + NeuralNetworkFitTest + Input dimention + Test Sample ration + Results were not close	71
9623111	100	30	1	Full	100
9623118	100	30	1	Full	100
9623502	63	30	0	COPY!	0
9623801	75	30	1	NeuralNetLossTest+NeuralNetCoutTest	82.5
	60.58823529	23.94117647			37.92252174
	37.28930113	9.432185956			39.78136744
	Between i	non zeros			Between all