ID1	ID2	Ex2	Ex2-notes
26557124	37063286	97	Practical: 1. N-gram model: Wrong start symbol count.
38847588	201547510	97	Practical: 1. N-gram model: Wrong start symbol count - discounted unigram count of start symbols
39128871	300995776	95	Practical: 1. Neural: Forward pass receives a label as an integer, not as one-hot vector!
43023662	200327914	92	Practical: 1. N-gram model: Wrong start symbol count + infinite perplexity in evaluation
43362151	304389463	97	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence)</s>
200753341	321031932	95	Practical: 1. Neural: Forward pass receives a label as an integer, not as one-hot vector
200831618	200954675	100	
200932648	302868898	92	Practical: 1. N-gram model: Token counts shuold not include the start symbols (you discounted just one start symbol in every sentence) 2. Neural: error when running the forward_backward function
201325644	203828496	100	
201327988		92	Submitted with 308275965_038354213
203056585	204085948	98	Practical: 1. Neural: Gradient check failed (should be In, not log2)
203711494	312484769	95	Theory: sigmoid is an element-wise function, you need to take an element-wise product
204336747	302764956	100	
206335283	304856529	100	
300094836	311156442	100	
300461605	203169271	98	Practical: 1. N-gram model: switched between lambda1 and lambda 3
300611878	300360310	92	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence) 2. Neural: Forward pass receives a label as an integer, not as one-hot vector</s>
300668472	304827702	95	Practicl: 1. Forward should return the probability of a specific label, not the entire distribution
300719002	300427200	90	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence). 2. Neural model: the perplexity should be computed with log2 (not log). Theory: sigmoid is an element-wise function, you need to take an element-wise product</s>
300947454	301747390	92	Practical: 1. N-gram model: Wrong start symbol count. Theory: sigmoid is an element-wise function, you need to take an element-wise product

	300464898		Practical: 1. N-gram model: Wrong start symbol count. 2. Neural: Forward should return the probability of a specific label, not the entire distribution 3.
301044657		88	missing saved parameters Theory: sigmoid is an element-wise function, you need to take element-wise product
301221917	300370129	95	Practical: 1. Neural: Forward pass receives a label as an integer, not as one-hot vector
301803862	201268018	97	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence)</s>
301804191	200375152	97	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence)</s>
302026315	323624437	95	Theory: sigmoid is an element-wise function, you need to take an element-wise product
305616872	308018571	100	
308059401	302277041	92	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence) 2. Neural: Forward pass receives a label as an integer, not as one-hot vector + forward should return only the probability of the label (you returned also the cost and the hidden layer)</s>
308134048	302626684	92	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence) 2. Neural: Forward should return the probability of a specific label, not the entire distruibution</s>
308275965	38354213	92	Practical: 1. N-gram model: Ignored start symbols in training and evaluation Theory: sigmoid is an element-wise function, you need to take an element-wise product
300734530	301635421	90	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence). 2. Neural model: the perplexity should be computed with log2 (not log). Theory: sigmoid is an element-wise function, you need to take an element-wise product</s>
38775664		92	Practical: 1. N-gram model: Ignored start symbols in training and evaluation Theory: sigmoid is an element-wise function, you need to take an element-wise product
205550940			
209194638			
203022983			
32509572		70	Practical: 1. N-gram model: Wrong start symbol count. (unigram of <s> were counted twice per sentence) 2. Neural-Im: evaluation should return a number (the perplexity score), not an array. Theory: missing written submission 2. missing saved parameters</s>