

student	student	student	theoretical	practical	grade
203549407	302933262		-5 sigmoid is an element-wise function, element-wise product should be used	ngram: -3 error in token count (should not count start tokens) -2 the perplexity should be computed with log2 (not log) neural: -8 running neural.py yields error in sanity check, error in backwards function (perplexity result of 19640 indicates error in impletenation)	82
066504119	206349045		V	V	100
034709733	300426996		V	V	100
057931354	201014560		V	V	100
201605375	302602909	201375656	-5 sigmoid is an element-wise function, element-wise product should be used	neural: -3 Forward pass receives a label as an integer, not as one-hot vector	92
203010574	305295875		-5 sigmoid is an element-wise function, element-wise product should be used	ngram: -10 evaluate_ngrams doesn't use eval_dataset, wrong implementation	85
203184155	301882520		V	V	100
203727029	305311367		-5 sigmoid is an element-wise function, element-wise product should be used	ngram: -3 Wrong start symbol count. (unigram of <s> were counted twice per sentence) -5 wrong denominator in evaluate_ngrams neural: -2 used log_2 instead of ln in loss function	85
204686257	302937313	201528346	V	V	100
205485600	305169344	205653025	V	neural: -7 perplexity result of 1562150 indicates an error in model	93
300302593	305013559	305135956	V	V	100
301751319	039453980	200380574	V	ngram: -3 Wrong start symbol count. (unigram of <s> were counted)	97
302930813	302487871		-5 sigmoid is an element-wise function, element-wise product should be used	ngram: -3 error in token count (should not count start tokens) -3 Wrong start symbol count. (unigram of <s> were counted twice per sentence) neural: -3 Forward pass receives a label as an integer, not as one-hot vector	86
305257206	304946445		V	ngram: -3 wrong start symbol count. (unigram of <s> were counted twice per sentence) -3 wrong perplexity returned by evaluate_ngrams	94
305470262	203264775	207861717	-5 sigmoid is an element-wise function, element-wise product should be used	V	95
308106707	200397354	303016661	V	V	100
308353499	308046994	302893680	V	V	100
308492909	314865973	206261331	V	ngram: -3 wrong perplexity returned by evaluate_ngrams -3 error in token count (should not count start tokens)	94
316802222	204240246	203569264	-5 error in derivation 2a	ngram: -3 error in token count calculation leads to wrong perplexity	92
057931354	201014560		V	V	100
318418951	208523068	204889026	-3 missing W_1 in gradient	V	97
036355857	200170504	304827132	V	ngram: -3 error in token count (should not count start tokens)	97
204389043	205969280	300602448	V	ngram: -5 wrong denominator in evaluate_ngrams (trigram) neural: -3 Forward pass receives a label as an integer, not as one-hot vector	92
204306419	300584984		-5 sigmoid is an element-wise function, element-wise product should be used	neural: -3 Forward pass receives a label as an integer, not as one-hot vector	92
207935065	307092387		-5 sigmoid is an element-wise function, element-wise product should be used	neural: -3 Forward pass should return prob. of correct word (entire prob was returned)	92

301481958	21667068	304865090	-2 mistake in 2a - definition of delta should be the opposite	ngram: -3 error in token count (should not count start tokens) -5 wrong denominators in evaluate_ngrams	90
205924376			V	V	100