

Error Code	Question	Description
1A	1a	Incomplete / inaccurate answer - the answer should include 2 limitations and 2 supporting sentence examples. Some of the solutions lack explanations, or described features which are either part of what we're trying to predict or does not add meaningful information to the model.
1B	1b	Incorrect complexity calculation / final answer
1B*	1b	Issue with dimensions
1D1	1d, first part	Some of the main errors were not specified / confusion matrix was interpreted in the opposite way
1D2	1d, second part	Incomplete / inaccurate answer - the answer should include 2 limitations and 2 supporting examples
2A1	2a, first part	Inaccurate answer
2A2	2a, second part	Incorrect complexity calculation / final answer
2B	2b	The example does not demonstrate the scenario - either there are cases where not all of the conditions hold or some definitions are missing
2D	2d	Inaccurate answer
2G	2g	Incomplete answer - the answer should include 2 limitations, 2 supporting examples and 2 (or 1) extension suggestions to overcome the 2 limitations
2G*	2g	There is more accurate explanation / more efficient extension for the specified limitation, that were taught in class
3A	3a	Dropout was not applied
3B	3b	Predictions for the padding tokens were not masked in the logits histogram or/and in the entropy graph
3B*	3b	Probabilities were not clipped using <code>tf.clip_by_value</code>
3B+	3b	Mistake in the entropy calculation
3C1	3c, first part	Incorrect answer or calculation of the maximal entropy
3C2a	3c, second part	Partial/inaccurate graph analysis
3C2b	3c, second part	There is a significant difference between the loss and entropy graphs, which is not explained / wrongly explained
3D	3d	No mention for the prediction values / examples from the verbose output
[#@]X	# - question number @ - subsection	Answer for the entire section or a subsection is missing

id1	id2	id3	late	error codes	grade
305257206	304946445			1D2, 2A1, 2G, 3B, 3C1, 3C2a, 3D	87
305169344	205653025	205485600		1A, 1B, 2B, 3B, 3C2a, 3D	91
204306419	300584984			1B, 2A1, 2A2, 2BX, 2G, 3A, 3B, 3B*, 3D	89
308046994	302893680	308353499		2G*, 3C2a, 3B+, 3D	93
201605375	302602909	201375656		3B, 3CX, 3D	88
302930813	302487871			1B, 1D2, 2D, 2G, 3B, 3D	89
301751319	200380574	039453980		1B, 2B, 2G, 3B, 3D	94
034709733	300426996				100
307092387	207935065			1D2, 2B, 3CX, 3B, 3D	81
206349045	066504119			1D2, 3B, 3C1	95
301481958	021667068	304865090		1D2, 3B	97
203569264	204240246	316802222		3B+, 3C1, 3C2b	96
305135956	305013559	300302593		2G, 3D	92
200170504	036355857	304827132		3B, 3C2a, 3D	74
318418951	204889026	208523068		2A1, 2B, 3B	97
200397354	303016661	308106707		2A2, 3B	98
203549407	302933262			1A, 1B, 2A2, 3B, 3B+, 3C2b	93
203010574	305295875			1B, 1D1, 1D2, 2A2, 2B, 2G*, 3B, 3C1, 3C2a, 3D	84
305311367	203727029			1A, 2D, 3B, 3B+, 3C2a	91
203184155	301882520			1A, 1B*, 1D1, 3D	93
314865973	308492909	206261331	1	1B, 1D1, 3B+	96
305470262	203264775	207861717	1	3C2a, 3D	94
204389043	205969280	300602448	2	1A, 1BX, 1D1, 2A2, 2B, 2GX, 3B	86
302937313	204686257	205924376	2	1B, 1D2, 2A2, 2G, 3D	91
057931354	201014560		2	1D1, 2B, 3C1, 3C2a	94
				91.32	avg
				100	max
				74	min