RoBERTa for question answering. ids and attention_mask are needed for forward().

tokenized question		question_word									
tokenized text					text_word	answer_word	answer_word	text_word			
		encoded_id									
ids	0	(question)	2	2	encoded_id	encoded_id	encoded_id	encoded_id	2	1	 1
attention_mask	1	1	1	1	1	1	1	1	1	0	 0
offsets (calculated on the tokenized text; spaces all trimmed and have					2	[len(tokenized word 1),					
no effect)	[0, 0]	[0, 0]	[0, 0]	[0, 0]	[0, len(tokenized word 1)]	len(tokenized word 1) + len(tokenized word 2)]			[0, 0]	[0, 0]	 [0, 0]
start_idx						5					
end_idx							6				

BERT for question answering. ids, attention_mask and token_type_ids are needed for forward().

tokenized question		question_word								
tokenized text			[CLS]	text_word	answer_word	answer_word	text_word	[SEP]		
input ids original				encoded_id	encoded_id	encoded_id	encoded_id			
		encoded_id								
ids	101	(question)	102	encoded_id	encoded_id	encoded_id	encoded_id	102	0	 0
attention_mask	1	1	1	1	1	1	1	1	0	 0
token_type_ids	0	0	0	1	1	1	1	1	0	 0
offsets (calculated					[1+len(tokenized word 1),					
on the original text;				[0,	1+len(tokenized word 1)+					
spaces have effect)	(0, 0)	(0, 0)	(0, 0)	len(tokenized word 1)]	len(tokenized word 2)]			(0, 0)	(0, 0)	 (0, 0)
start_idx					4					
end_idx						5				