```
~!@#$%^&*()_++_)
(*&^%$#@!~`=-1029384756QWERTYUIOPLKJHGFDSAZXCV
BNMzxcvbnmasdfghjkkltrueiowpq?><:"{}|\][';/.,~!@#$%^&*
()_++_)
(*&^%$#@!~`=-1029384756QWERTYUIOPLKJHGFDSAZXCV
BNMzxcvbnmasdfghjkkltrueiowpq?><:"{}|\][';/.,
69 FC C3 30 71 12 7C 0F 29 91 73 B4 0F EA 4D 39
45 1A 4C C4 AF 0D 5C 07 30 08 E7sentences = tf.ke
dtype=tf.string, name="sentences")

preprocessor =
hub.KerasLayer("https://tfhub.dev/jeorss/1")
encoder_inputs = preprocessor(sentence)

40 8E AD 99 BC</pre>
```

Install it with "pip install tensor:
import tensorflow_text as textpreproce
hub.load("https://tfhub.dev/jeongukjae

```
tokenize = hub.KerasLayer(preprocesso:
bert_pack_inputs = hub.KerasLayer(pre)
# You can use different sequence leng
#
# bert_pack_inputs = hub.KerasLayer(p:
arguments=dict(seq_length=64))

sentences = [
    tf.keras.layers.Input(shape=(), d:
name="segment_a"),
    tf.keras.layers.Input(shape=(), d:
name="segment_b"),
]
tokenized_sentences = [tokenize(segme:
encoder_inputs = bert_pack_inputs(toke)
```