1. Raise

|  |
| --- |
| try: |
|  | start\_p = text.index(start\_tok, cur) |
|  | end\_p = text.index(end\_tok, start\_p + 1) |
|  | cur = end\_p + len(end\_tok) |
|  | if inclusive: |
|  | yield text[start\_p:cur] |
|  | else: |
|  | yield text[start\_p+len(start\_tok):end\_p] |
|  | except ValueError as e: |
|  | raise StopIteration('no more snippets in text: %s' % e) |

2、Assert

assert filelist, 'Empty filelist.'

assert length is not None

3、Python isinstance() 函数

http://www.runoob.com/python/python-func-isinstance.html

4、index()

<http://www.runoob.com/python/att-string-index.html>

5、tf.record

<https://www.jianshu.com/p/83ea5a08c782>

<https://github.com/tensorflow/tensorflow/blob/master/tensorflow/core/example/example.proto>

<https://blog.csdn.net/happyhorizion/article/details/77894055>

6、编程参考’book’

<http://www.runoob.com/>

7、flag

1. flags = tf.app.flags
2. FLAGS = flags.FLAGS
3. flags.DEFINE\_float('learning\_rate', 0.01, 'Initial learning rate.')
4. flags.DEFINE\_integer('epoch\_number', None, 'Number of epochs to run trainer.')
5. flags.DEFINE\_integer("thread\_number", 10 , "Number of thread to read data")
6. flags.DEFINE\_string("mode", "train", "Option mode: train, train\_from\_scratch, inference")