Assignment - Files IO

1.

Write following list s into a text file q1.txt with each item occupying 1 line.

```
s = [chr(i) + '.txt' for i in range(ord('A'), ord('F'))]
```

Use following command to open q1.txt to verify the content in the file.

!notepad q1.txt

```
  | s = [chr(i) + '.txt' for i in range(ord('A'), ord('F'))]

In [8]:
            with open('q1.txt','w') as f:
                for i in s:
                    f.write(i + '\n')
In [9]:
         ▶ !notepad q1.txt
         ₦ !dir *.txt
In [3]:
             Volume in drive D is Data
             Volume Serial Number is D862-3D18
             Directory of D:\GoogleDrive\Learn-Python\Python-MOE-Teacher-Training-2020
            \09 File IO
            04/03/2020 02:05 PM
                                                 0 B.txt
            04/03/2020 02:05 PM
                                                 0 C.txt
            04/03/2020 02:05 PM
                                                 0 D.txt
            04/03/2020 02:05 PM
                                                 0 E.txt
            04/03/2020 01:57 PM
                                                35 q1.txt
            04/03/2020 08:56 AM
                                               103 quote.txt
            26/02/2020 09:46 AM
                                               164 scope.txt
            04/03/2020 11:22 AM
                                                27 test.txt
                           8 File(s)
                                                329 bytes
                           0 Dir(s) 32,300,343,296 bytes free
```

2.

For each line of text in q1.txt, generate an empty text file and name the file using that line of text. If file already exists, remove it before generate new file.

Use following code to check if a file exists.

```
import os
if os.path.exists(file_path): pass
```

Use following command to confirm that you have generated all files.

!ls *.txt

test.txt

```
import os
with open('q1.txt') as f:
    s = f.readlines()
    for i in s:
        i = i.strip()
        if os.path.exists(i): os.remove(i)
        with open(i, 'w') as x:
        pass
```