ชินวัตร นาไชยธง 65090500408

```
1 try:
2  with open("./5/myFiles.txt", "r") as file:
3     print(file.read())
4  print("Successfully print content in myFile.txt")
5 except FileNotFoundError:
6  print("Unable to open file myFile.txt")
7
```

```
1 with open("./5/myFile.txt", "r") as file:
2    text = file.readlines()
3    text = list(map(str.strip, text))
4 print("Total letters", len("".join(text)))
5
```

```
1 with open("./5/myFile.txt", "r") as file:
2    text = file.read().split()
3 print("Total words are", len(text))
4
```

```
• • •
 1 def cel2far(cur: int, stop: int, temp_list: list = []):
       if cur ≤ stop:
           text = f''{cur} Celcius = {(9/5)*cur + 32:.2f} Farenheit"
           print(text)
           temp_list.append(text)
           cel2far(cur + 1, stop, temp_list)
           return
       with open("./5/multiply.txt", "w") as file:
           for temp in temp_list:
               file.write(temp + "\n")
10
11
12
13 start = int(input("Enter a beginning of Celcius value: "))
14 stop = int(input("Enter an ending of Celcius value: "))
15 cel2far(start, stop)
16
```