

```
1 #Enrollment No: 202203103510097
2 #Name: Angat Shah
3 #Branch: B.Tech Computer Science and Engineering
4
5 import string
6
7 alphabet = string.ascii_uppercase
8
9 for letter in alphabet:
10     filename = letter + '.txt'
11     with open(filename, 'w') as file:
12         file.write('This is file ' + filename)
13     print(f'--> File {filename} has been created in the current directory.')
14 print("")
15
16 print("-*-*-*-*END OF PRACTICAL 21-*-*-*-*")
```