Secure Coding Lab-3

AJEETH PAUL 18BCD7058

```
Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on
win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import shutil as sh
>>> import os
>>> file=open("file","w")
>>> file.close()
>>> path=os.path.abspath("file")
>>> for i in range(1,21,1):
     sh.copy(path,f"copyfile{i}")
'copyfile1'
'copyfile2'
'copyfile3'
'copyfile4'
'copyfile5'
'copyfile6'
'copyfile7'
'copyfile8'
'copyfile9'
'copyfile10'
'copyfile11'
'copyfile12'
'copyfile13'
'copyfile14'
'copyfile15'
'copyfile16'
'copyfile17'
'copyfile18'
'copyfile19'
'copyfile20'
>>> print(path)
C:\Users\arjun\AppData\Local\Programs\Python\Python39\file
```

OUTPUT:-

>>>

