**Experiment No.: 1 DATE : 19/12/2022**

**Aim**

**Program to read file content and store it into a list using readlines().**

**CO5**

**Procedure**

# Program to read file content and store it into a list using readlines().

open\_file=open('file\_01.txt','r')

File\_Lines=open\_file.readlines()

# Without using strip method

print("\nFile content with newline character : ")

print(File\_Lines)

# Using strip method

print("\nFile content after removing newline character : ")

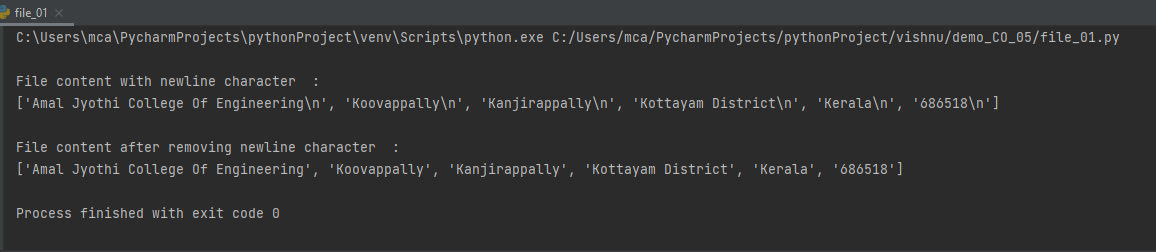
#File\_Lines=[X.strip() for X in File\_Lines]

#print(File\_Lines)

print([X.strip() for X in File\_Lines])

#==>using list comprehension,we can avoid the above steps

open\_file.close()

**Output Screenshot**

**Result**

The program was executed and the result was successfully obtained. Thus CO1 was obtained.