```
# Write on a text file
# By normal method
f = open("1.txt", "w")
f.write("kuch bhi")
f.close()
# By using clause method
with open("1.txt", "w") as f:
    f.write("koi sa bhi use kar lo")
```



```
# Reading of text file
3 # By using the normal method
4 f = open("1.txt", "r")
5 a = f.read()
6 print(a)
  f.close()
8
  # By using clause method
  with open("1.txt", "r") as f:
       print(f.read())
```



```
# Writing on a binary file
  # By using normal method
   import pickle
 5 f = open("1.bin" , "wb")
    pickle.dump("kuch bhi",f)
    f.close()
    # By using clause method
    with open("1.bin", "wb") as f:
        pickle.dump("koi sa bhi use kar la", f)
```



```
• • •
    # Reading on binary file
   # By using normal method
    import pickle
 5 f = open("1.bin" , "rb")
    a = pickle.load(f)
    print(a)
    f.close()
    # By using clause method
    with open("1.bin", "rb") as f:
        print(pickle.load(f))
```



```
. .
    # Writing on csv(Comma-seperated-value) file
   # By using the normal method
    import csv
    heading = ["Roll no", "Name"]
    data = [["1", "Rohan"], ["2", "Deepash"]]
   f = open("1.csv", "w", newline='')
    a = csv.writer(f, delimiter=",")
    a.writerow(heading)
   for i in data:
        a.writerow(i)
    # By using the clause method
    heading = ["Roll no", "Name"]
    data = [["100", "Rohan"],["101", "Deepash"]]
    with open("1.csv", "w", newline='') as f:
        a = csv.writer(f, delimiter=",")
        a.writerow(heading)
        for i in data:
            a.writerow(i)
```



```
• • •
    # Reading from csv file
    # By using the noraml method
    import csv
    f = open("1.csv", "r")
    a = csv.reader(f)
    for row in a:
        print(row)
    f.close()
    # By using the clause method
    with open("1.csv", "r") as f:
        a = csv.reader(f)
        for row in a:
            print(row)
```



```
# Difference between wirte and writelines
with open("1.txt", "w") as f:
f.write("Used for single string\n")
list = ["12\n", "Hello world\n"]
# It take anything as an argument except interger
f.writelines(list)
# f.write(list) this show error for write
```



```
. .
    # Difference between read . readline and readlines
    with open("1.txt", "r") as f:
        print(f"The result of read function is :- \n{f.read()}")
       limit = f.read(5)
        print(f"The result of read function with given a limit is :- \n{limit}")
        # you can not use read or readline function together for same file
        print(f"The result of readline function is:-\n{f.readline()}")
        print(f"The result of readlines function is:-\n{f.readlines()}")
```



```
# Difference between writerow and writerows
import csv
with open("1.csv", "w") as f:
    a = csv.writer(f, delimiter=',')
    a.writerow(["Class", "name"])
    a.writerows(["Class", "name"])
```



```
# Use of tell and seek function
with open("1.txt", "r") as f:
print(f"What is the current location of cursor:- {f.tell()}")
print(f.read())
print(f"Now move the cursor from beginning:- {f.seek(6)}")
print(f"What is the current location of cursor:- {f.tell()}")
print(f.read())
print(f"What is the current location of cursor:- {f.tell()}")
```

