

LAB 1 (Week 1-2)

1. Create a file and save a list of numbers in that file after that read the number from the file and find the maximum number out of the numbers saved in the file.
2. Create a file that you can both read and write from simultaneously. Write the following sentences in it (I LOVE PROGRAMMING!) then read it out of the file. Make sure to print out each word on a separate line.
3. Write a statement in Python that opens a file named “data.txt” stored in folder “content” in D drive.
4. Write the output of the following, if the data is stored in the file “try.txt” is given below. (f is the file object associated with file).

Try Try but never cry

```
Print (f.read(4))
Print (f.read(5))
Print (f.read())
```

5. Write a Python program that counts the number of “me” and “my”(in smaller case also) words present in the text file “STORY.txt”. If the “STORY.txt” content is as follows.

My first book was Me and My Family. It gave me a chance to be known to the world.