------

Create file named linux.txt and write following 15 lines as it is.

( Do not change anything , don't do spelling mistakes also there is no fullstop everywhere , there are 15 lines in linux.txt file )

----start of file - (this line is not part of file contents)

English isn't just the "universal language" of the physical world it's the most dominant language of the digital world too.
UNIX is a user-friendly operating system.
It just picks its friends more carefully than others
In Linux everything is File

Keyboard is file.

Monitor is file

12345678900 75672

abc45

845er

**...**.

65673 62980

1234567

123456

----end of file - (this line is not part of file contents)

Based on above file write a following commands to fulfill given requirement

- 1. As we have RollNo is of 5 digit ,Compose a command which will print 5 digit RollNos only from file linux.txt.
- 2. Compose a command which will print the lines which are ends with fullstop (".") from linux.txt.
- 3. Compose a command which will give count of the number of lines starting with digits only.

of digits & letters.
5. Compose a command which will give only count of occurence of word "is" in file "linux.txt" except line no 5 and 6. ( Answer must be : 2 )

4. Compose a command which will print ONLY those lines having combination