

13_Linux_assignment_XIII

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.

4. Compose a command which will print ONLY those lines having combination of digits & letters.

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