

This is a text file Hello World

```
nightwing19@Uday-PC:/mnt/d/Programming-Projects/assembly/assign9$ nasm -f elf64 ass10.asm
nightwing19@Uday-PC:/mnt/d/Programming-Projects/assembly/assign9$ nasm -f elf64 far.asm
nightwing19@Uday-PC:/mnt/d/Programming-Projects/assembly/assign9$ ld -o ass10 ass10.o far.o
nightwing19@Uday-PC:/mnt/d/Programming-Projects/assembly/assign9$ ./ass10
Write X86 ALP to find,

 a) Number of Blank spaces

b) Number of lines
c) Occurrence of a particular character.
Enter file name: input.txt
Enter character to search: i
Number of spaces: 05
Number of lines: 02
Number of occurrences of character: 03
```

nightwing19@Uday-PC:/mnt/d/Programming-Projects/assemblv/assign9\$