

MINGW64:/d/OSLab\_CM24076

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ nano prime.sh
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ .
bash: ..: filename argument required
..: usage: . filename [arguments]
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ ./prime.sh
Enter how many prime numbers to generate: 10
First 10 prime numbers:
2 3 5 7 11 13 17 19 23 29
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ ./prime.sh
Enter how many prime numbers to generate: 4
First 4 prime numbers:
2 3 5 7
```

```
hp@LAPTOP-0V4BCL4Q MINGW64 /d/OSLab_CM24076 (master)
$ |
```

4. Write a shell script which will accept a number b and display first n prime numbers as output