

Output

Clear

```
gcc -o /tmp/mXp0T70ua5.o /tmp/mXp0T70ua5.c -lm  
/tmp/mXp0T70ua5.o
```

```
Enter two numbers :11
```

```
19
```

```
Prime numbers between 11 and 19 are: 11 13 17 19 |
```



Output

Clear

```
gcc -o /tmp/mXpOT70ua5.o /tmp/mXpOT70ua5.c -lm  
/tmp/mXpOT70ua5.o
```

Enter the number of rows: 5

```
1  
2 3  
4 5 6  
7 8 9 10  
11 12 13 14 15
```

## Output

Clear

```
gcc -o /tmp/9GnCAj8Pts.o /tmp/9GnCAj8Pts.c -lm  
/tmp/9GnCAj8Pts.o
```

For which shape do you want to calculate Area and Volume:

OPTIONS:

1-Cylinder

2-Cone

3-Sphere

2

Enter the radius of Cone: 4

Enter the height of Cone: 5

Area : 130.663239

Volume : 83.733337

Do you want to repeat the operation Y/N:

y

For which shape do you want to calculate Area and Volume:

OPTIONS:

1-Cylinder

2-Cone

3-Sphere

1

Enter the radius of cylinder:



Output

Clear

```
gcc -o /tmp/zPcCLxwTxS.o /tmp/zPcCLxwTxS.c -lm  
/tmp/zPcCLxwTxS.o
```

Enter the CIE and SEE marks respectively =41

79

Grade is A