```
hakan@Hakanubuntu: ~/Desktop/lab
 Ŧ
hakan@Hakanubuntu:~/Desktop/lab$ make part1
Enter the edge length for cube: 5
Surface Area = 150.00, Volume = 125.00
Enter side length for rectangular prism: 10
Enter side width: 6
Enter side height: 3
Surface Area = 216.00, Volume = 180.00
Enter the radius for sphere: 6
Surface Area = 452.39, Volume = 904.78
Enter the radius for cone: 8
Enter the height: 3
```

Surface Area = 415.80, Volume = 201.06hakan@Hakanubuntu:~/Desktop/lab\$

```
hakan@Hakanubuntu:~/Desktop/lab$ make part2

BMI calculation started!!!

Enter yout height: 1.75
```

Enter yout weight: 70

BMI between 18.5 and 24.9: average weight

hakan@Hakanubuntu:~/Desktop/labS

BMI = 22.86