

```
enter 1.cylinder
2.cone
3.sphere
4.exit
```

```
1
enter radius and height
```

```
2.0 4.0
area = 75.360001
volume= 50.240002
```

```
enter 1.cylinder
2.cone
3.sphere
4.exit
```

```
2
enter radius and height
```

```
2.0 4.0
area = 40.645016
volume= 16.746666
```

```
enter 1.cylinder
2.cone
3.sphere
4.exit
```

```
4
```

```
Process returned 4 (0x4)   execution time : 57.715 s
Press any key to continue.
```