

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q1.c -o l1q1 } ; if ($?) { .\l1q1 }
enter the width :67
enter the height :69
enter the length :90

volume of cuboid416070
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
enter your rollno :2025btech169
enter your score in sub1 :98
enter your score in sub2 :97
enter your score in sub3 :96
enter your score in sub4 :90
namerohan
rollno2025btech169
your marks in percentage 95.250000
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q3.c -o l1q3 } ; if ($?) { .\l1q3 }
enter principal amount67890
enter rate4.6
for how many months13
your simple intrest is 40598.219158
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q5.c -o l1q5 } ; if ($?) { .\l1q5 }
size of int is 4 byte
size of float is 4 byte
size of char is 1 byte
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q7.c -o l1q7 } ; if ($?) { .\l1q7 }
enter value of a88
enter value of b89
b is greater
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q6.c -o l1q6 } ; if ($?) { .\l1q6 }
Enter the value of m 678
The value of pre increment 679
The value of m 679
The value of post increment 679
The value of m 680
The value of pre decrement 679
The value of m 679
The value of post decrement 679
The value of m 678
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1> cd "c:\Users\pc\OneDrive\Desktop\c tutorial\ch1\" ; if ($?) { gcc l1q8.c -o l1q8 } ; if ($?) { .\l1q8 }
Enter the value of a b and c 67
89
46
Maximum value is 89
PS C:\Users\pc\OneDrive\Desktop\c tutorial\ch1>
```

```
Enter the value of a and b10
5
The value of a 5 the value of b 10
PS C:\Users\pc\OneDrive\Desktop\c tutorial\lab1>
```