

Q. Write a program in C++ to accept monthly salary from the user, find and display income tax with the help of following rule.

monthly salary

Income Tax

9000 or more

40% monthly salary

7500 - 8999

30% monthly salary

7499 or less

20% monthly salary

clear

close all

Salary = 0

Input "Enter salary" ; to Salary

If salary \leq 7499

IT = Salary * (20/100)

ELSE

If salary $>$ 7499 and salary $<$ 9000

IT = Salary * (30/100)

ELSE

```
IT = salary * (40/100)
END IF
END IF
? " IT is " , IT , " RS"
```

Q: To wab to input three numbers and print greatest of them.

```
:- clear
close all
a = 0
b = 0
c = 0
```

```
Input "Enter a" , to a
Input "Enter b" , to b
Input "Enter c" , to c
```

```
If a > b and a > c
```

```
? " a is greater "
```

```
ELSE
```

```
If b > c and b > a
```

```
? " b is greater "
```

```
ELSE
```

```
? " c is greater "
```

```
END IF
```

```
END IF
```