## Lab5 Q-2 25k-0158

```
#include<stdio.h>
#include<conio.h>
int main(){
        int unit;
        float bill;
        printf("Enter your electricity units :");
        scanf("%d",&unit);
        if(unit<=100){
                bill=unit*5;
        }
        else{
                if(unit<=200){
                        bill=100*5+ (unit-100)*7;
                }
                else{
                        if(unit<=300){
                                bill=100*5+(unit-100)*10;
                        }
                        else{
                                if(unit>300){
                                        bill=100*5+(unit-100)*15;
                                }
                        }
                }
        }
        printf("your total electricity bill is %.2f",bill);
}
```

## C:\Users\Fine Gallery\OneDrive\Documents\lab-5Q2.exe

```
Enter your electricity units :458
your total electricity bill is 5870.00
Process exited after 37.45 seconds with return value 0
Press any key to continue . . . _
```