Class Test_2

```
// calculate electricuty bill For 1-50 unit :30rs/unit..... 2.51-150unit :40 ......above 151 :50rs
#include<stdio.h>
void main(){
  double unit, res;
  printf("Unit :");
  scanf("%d",&unit);
  if(unit>=1||unit<=50)
    res=(unit*30);
  }
  else if(unit>=51||unit<=150)
    res=(unit*40);
  }
  else if(unit>=151)
    res=(unit*50);
  }
  else{
    printf("Wrong choice");
  }
  printf("Bill will be : %d",res);
}
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\FirstBit Solution Study\C\Class_Test_2\> cd "d:\FirstBit Solution Study\C\Class_Test_2\"; if ($?) { gcc Q1.c -0 Q1 }; if ($?) { .\Q1 }

Unit :30
Bill will be : 900

PS D:\FirstBit Solution Study\C\Class_Test_2\> 

Activate Windows

Go to Settings to activate Windows.

Ln 25, Col 27 Spaces: 4 UTF-8 CRLF () C @ Go Live Win32 @ Go Live Q

Ln 25, Col 27 Spaces: 4 UTF-8 CRLF () C @ Go Live Win32 @ Go Live Q

Activate Windows.

Ln 25, Col 27 Spaces: 4 UTF-8 CRLF () C @ Go Live Win32 @ Go Live Q

Ln 26-08-2024 

The Space Col 27 Spaces: 4 UTF-8 CRLF () C @ Go Live Win32 @ Go Live Q

Activate Windows.

Ln 25, Col 27 Spaces: 4 UTF-8 CRLF () C @ Go Live Win32 @ Go Live Q

Activate Windows.
```

```
#include<stdio.h>
void main(){
  int n;
  printf("Enter Number :");
  scanf("%d",n);

if(n>0)
  printf("%d is positive",n);
  else if(n<0)
  printf("%d is Negative",n);
  else
  printf("%d is Nutral",n);
}</pre>
```

