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Q Search

```
#include<stdio.h>
int main(){
  int units, total=0;
  printf("Write your electricity units: ");
  scanf("%d", &units);
  if(units <= 50 && units >= 1){
     total = units * 30;
  }else if(units <= 150 && units >= 51){
     total = units * 40;
  }else{
     total = units * 50;
  }
  printf("Total electricity bill is: %d", total);
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                         C Q1.c
  EXPLORER
  OPEN EDITORS
                          C Q1.c > ۞ main()
   X 🕻 Q1.c
                                 #include<stdio.h>
     C Q2.c
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    C Q1.c
                                                           cd "c:\Users\AJIT\Desktop\Test2\" ; if ($?) { gcc Q1.c -o Q1
     1 Q1.exe
                         • }; if ($?) { .\Q1 }
    C Q2.c
                          Write your electricity units: 10
    Q2.exe
                          Total electricity bill is: 300
                         PS C:\Users\AJIT\Desktop\Test2> cd "c:\Users\AJIT\Desktop\Test2\" ; if ($?) { gcc Q1.c -o Q1
                           }; if ($?) { .\Q1 }
                          Write your electricity units: 152
Total electricity bill is: 7600
                        PS C:\Users\AJIT\Desktop\Test2> cd "c:\Users\AJIT\Desktop\Test2\" ; if ($?) { gcc Q1.c -o Q1
                          }; if ($?) { .\Q1 }
Write your electricity units: 55
Total electricity bill is: 2200
                        OPS C:\Users\AJIT\Desktop\Test2>
 > OUTLINE
 > TIMELINE
 > MYSQL
```

}

```
#include<stdio.h>
```

```
int main(){
  int num;

printf("Enter a number :");
  scanf("%d", &num);

if(num==0){
    printf("Given number is neutral");
  }else if (num>0)
  {
    printf("Given number is postive");
  }else{
    printf("Given number is negative");
}
```

```
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√ Test2

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 EXPLORER
                                 C Q2.c
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 TEST2
                    PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
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   C Q1.c
                   PS C:\Users\AJIT\Desktop\Test2> cd "c:\Users\AJIT\Desktop\Test2\"; if ($?) { gcc Q2.c -o Q2
   21.exe
                     }; if ($?) {
   C Q2.c
   Q2.exe
                                               cd "c:\Users\AJIT\Desktop\Test2\" ; if ($?) { gcc Q2.c -0 Q2
                     }; if ($?) { .\Q2 }
                    Enter a number :2
                    Given number is postive
                   PS C:\Users\AJIT\Desktop\Test2> 0
                   PS C:\Users\AJIT\Desktop\Test2> -3
> OUTLINE
                   PS C:\Users\AJIT\Desktop\Test2>
> TIMELINE
                                           Ø 6 Launchpad ⊗ 0 🛦 0
                               Q Search
```