



Execute



Share

Source Code

Output

```
cd /home/cg/root/63cbc62627986
```

```
20ElectricityBill is=10
```





```
1 public class ElectricityBill
2 {
3     public static void main(String[] args)
4 {
5     int U=20;
6     int bill;
7     if(U <100)
8 {
9     bill=10;
10 }
11 else if(U>100 && U<200)
12 {
13     U=U-100;
14     bill=10+(15*U);
15 }
16 else if(U>200 && U<300)
17 {
18     U=U-200;
19     bill=10+(15*100)+ (20*U);
20 }
21 else
22 {
23     U=U-300;
24     bill=10+(15*100)+(100200)+(25*U);
25 }
26 System.out.println(U+"ElectricityBill is="
    +bill);
27 }
28 }
```