

Main.java



Run

Output

```
1 class Ebill
2 {
3     public static void main(String[] args)
4     {
5         int U = 196;
6         int Units=U;
7         int bill;
8
9         if(U<=100)
10        {
11            bill=(U*10);
12        }
13        else if(U>100 && U<=200)
14        {
15            U=(U-100);
16            bill=((100*10)+(U*15));
17        }
18        else if(U>200 && U<=300)
19        {
20            U=(U-200);
21            bill=((100*10)+(100*15)+(U*20));
22        }
23        else
24        {
25            U=(U-300);
26            bill=((100*10)+(100*15)+(100*20)+(U
27                *25));
28        }
29        System.out.println("Your Total Bill for
30            "+Units+" Units is "+ bill );
31    }
```

```
java -cp /tmp/doSD7c2WuW Ebill
Your Total Bill for 196 Units is 2440
```