**Given an integer U denoting the amount of KWh units of electricity consumed, the task is to calculate the electricity bill.**

#include <stdio.h>

#include <stdlib.h>

int main()

{

int u,d,r,s;

printf("Enter The Unit Of Electricity:\n");

scanf("%d",&u);

if(u<=100)

s=u\*10;

else if(u<=200)

s=100\*10+(u-100)\*15;

else if(u<=300)

s=100\*10+100\*15+(u-200)\*20;

else

s=100\*10+100\*15+100\*20+(u-300)\*25;

printf("Total Electricity Bill:\n%d\n", s);

}

**Output:**

