EB BILL CALCULATION

```
#include<stdio.h>
void eb(int n);
int n;
char cosid[20];
void main()
printf("Enter The Costomer Number\n");
scanf("%s",cosid);
printf("Enter The Used Units--->>\n");
scanf("%d",&n);
eb(n);
}
void eb(int n)
float amt;
if (n>=0 \&\& n<=200)
  amt=n*0.50;
 else if (n>200 \&\& n<=400)
  amt=100+((n-200)*0.65);
 else if (n>400 \&\& n<=600)
  amt=230+((n-400)*0.80);
 }
 else
  amt=460+((n-600)*0.85);
printf("The Costomer Number-->>%s\n",cosid);
printf("Amount To Pay--->>>%f",amt);
```