#include <stdio.h>

#include <conio.h>

int main()

{ int units;

int i;

float total\_bill;

printf("\n\n\t\t WELLCOME TO ELECTRTICITY BOARD DEPPARTMENT\n\n");

printf("\t ELECTRICITY TARIFF FOR HOUSEHOLDS

(Rates/Unit)\n\n");

for(i=0;i<70;i++)

printf("=");

printf("\n\tUpto 20 Units .............................. =Rs.3/Unit |\n\n");

printf("\t21 To 30 Units .............................. =Rs.7/Unit |\n\n");

printf("\t31 To 50 Units .............................. =Rs.8.5/Unit |\n\n");

printf("\t51 To 150 Units ..............................=Rs.10/Unit |\n\n");

printf("\t151 To 250 Units .............................. =Rs.11/Unit |\n\n");

printf("\t251 To 400 Units .............................. =Rs.12/Unit |\n\n");

printf("\t400+ Units ................................. =Rs.13/Unit |\n\n");

for(i=0;i<70;i++) printf("=");

printf("\nPlease Enter Your Total Units Consumed : \n\n");

scanf("%d", & units);

if (units <= 20)

total\_bill = units \* 3;

else if (units <= 30)

total\_bill = units \* 7;

else if (units <= 50)

total\_bill = units \* 8.5;

else if (units <= 150)

total\_bill = units \* 10;

else if (units <= 250)

total\_bill = units \* 11;

else if (units <= 400)

total\_bill = units \* 12;

else total\_bill = units \* 13;

printf("\n\nYour Total Bill Is Rs.%f", total\_bill); getch(); }