// Alstrid Bjorn T. Dy

// 1-12

// Problem #1

#include <iostream>

#include <conio.h>

using namespace std;

int main()

{

char package;

int hours;

int bill;

cout << "Enter the Package: ";

cin >> package;

cout << "Enter number of Hours: ";

cin>>hours;

switch(package){

case 'A':

case 'a':

bill = 995;

if(hours > 10){

bill += (hours - 10 ) \* 20;

}

break;

case 'B':

case 'b':

bill = 1495;

if(hours > 20){

bill += (hours - 20 ) \* 10;

}

break;

case 'C':

case 'c':

bill = 1995;

break;

default:

cout<<"Invalid";

}

cout<<"THE TOTAL BILL IS: "<<bill;

return 0;

}