using System;

class HelloWorld

{

static void Main()

{

Console.WriteLine("Enter the time you have arrived [8 (8:00)]");

int hour = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("please enter the minute");

int minute = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("You entered " + hour + ":" + minute);

Console.WriteLine("Enter the time you have departed [5 (5:00)]");

int hour2 = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("please enter the minute");

int minute2 = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("You entered " + hour2 + ":" + minute2);

int sum = hour + minute;

int sum2 = hour2 + minute2;

int work = hour - hour2;

int time = 12 - work;

if (sum > 38)

{

Console.WriteLine("You are late by ");

if (sum2 <= 34)

{

Console.WriteLine("isn't a bit early to leave dont ya think?");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

else if (sum2 >= 36)

{

Console.WriteLine("would you look at that, overtime thank you for your work ");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

else

{

Console.WriteLine("would you look at that, leaving on time, thank you for your work ");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

}

else if (sum <= 38)

{

Console.WriteLine("You are not late ");

if (sum2 <= 34)

{

Console.WriteLine("isn't a bit early to leave dont ya think?");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

else if (sum2 >= 36)

{

Console.WriteLine("would you look at that, overtime thank you for your work ");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

else

{

Console.WriteLine("would you look at that, leaving on time, thank you for your work ");

Console.WriteLine("The time you worked for is :");

Console.WriteLine(time - 1);

}

}

}

}

Output

