// C# program to demonstrate example of

// simple if else statement

**using** System;

**using** System.IO;

**using** System.Text;

**namespace** IncludeHelp

{

**class** Test

{

// Main Method

**static** **void** Main(**string**[] args)

{

//example 1: Input age and check it's teenage or not

**int** age = 0;

Console.Write("Enter age: ");

age = Convert.ToInt32(Console.ReadLine());

//checking condition

**if** (age >= 13 && age <= 19)

Console.WriteLine("{0} is teenage", age);

**else**

Console.WriteLine("{0} is teenage", age);

//example 2: Input two integer numbers and check

//whether first number is divisible by second or not?

**int** a, b;

Console.Write("Enter first number : ");

a = Convert.ToInt32(Console.ReadLine());

Console.Write("Enter second number: ");

b = Convert.ToInt32(Console.ReadLine());

//checking condition

**if** (a % b == 0)

Console.WriteLine("{0} is divisible by {1}", a, b);

**else**

Console.WriteLine("{0} is not divisible by {1}", a, b);

//hit ENTER to exit the program

Console.ReadLine();

}

}

}