class Program

{

static void Main(string[] args)

{

Console.WriteLine("Input your first number, please:");

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

Console.WriteLine("Input your desired operation, please:");

char sign = Convert.ToChar(Console.ReadLine());

Console.WriteLine("Input your second number, please:");

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

if (sign == '+') Console.WriteLine(a + b);

else if (sign == '-') Console.WriteLine(a - b);

else if (sign == '\*') Console.WriteLine(a \* b);

else if (sign == '/') Console.WriteLine(a / b);

else Console.WriteLine("Invalid operation!");

Console.ReadLine();

}

}

class Program

{

static void Main(string[] args)

{

Console.WriteLine("Input your first number, please:");

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

Console.WriteLine("Input your desired operation, please:");

char sign = Convert.ToChar(Console.ReadLine());

Console.WriteLine("Input your second number, please:");

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

switch (sign){

case '+': Console.WriteLine(a + b);

break;

case '-': Console.WriteLine(a - b);

break;

case '\*': Console.WriteLine(a \* b);

break;

case '/': Console.WriteLine(a / b);

break;

default: Console.WriteLine("Invalid operation!");

break;

}

Console.ReadLine();

}

}

}

static void Main()

{

Console.WriteLine(“Please, input your word:”);

string Line = Console.ReadLine();

char[] Letters = Line.ToCharArray();

Array.Reverse(Letters);

string s = new string(Letters);

Console.WriteLine(s);

Console.ReadLine();

}