```
int intValue = 2147483647;
long longValue = 2147483648;
float floatValue = 5f;
double doubleValue = 0.05;
decimal decimalValue = 5M;
char charValue = 'b';
string stringValue = "Hussein";
//Test1
string number = "5";
string number2 = "20";
int castedNumber = int.Parse(number);
int castedNumber2 = Convert.ToInt32(number2);
var sum = castedNumber + castedNumber2;
Console.WriteLine(sum);
//Test2
char num1 = '2';
char num2 = '9';
int castedNum1 = Convert.ToInt32(num1);
int castedNum2 = Convert.ToInt32(num2);
var sum2 = castedNum1 + castedNum2;
Console.WriteLine(sum2);
//test3
Console.WriteLine("Please insert first number:");
var input = Console.ReadLine();
Console.WriteLine("Please insert second number:");
var input2 = Console.ReadLine();
int castedNumber3 = int.Parse(input);
int castedNumber4 = int.Parse(input2);
var sum3 = castedNumber3 + castedNumber4;
Console.WriteLine(sum3);
```