1. Write a C# program that accepts a double input and converts it into an int. Display both values.

* **Example**:  
  **Input**: 9.8  
  **Output**:  
  Double: 9.8  
  Converted Int: 9

1. Write a program that uses a Convert.ToString() method to convert a number into a string and concatenate it with a sentence.

**Example**:  
**Input**: 25  
**Output**: "Your number is: 25"

1. Create a string with a sentence. Use ToUpper() and ToLower() to display the uppercase and lowercase versions of the string.

**Input**: "C# is fun!"

**Output**:  
Uppercase: C# IS FUN!  
Lowercase: c# is fun!

1. Write a program that takes a user's full name as input and prints:

The first name.

The last name.

The length of the full name.

* **Example**:  
  **Input**: "John Doe"  
  **Output**:  
  First Name: John  
  Last Name: Doe  
  Total Characters: 8

1. Write a program that accepts two integers and prints the smaller of the two.

**Input**: 5, 9

**Output**: "Smaller Number: 5"

1. Write a method that converts kilometers per hour to miles per hour. Use this method in a program to convert and display the result.

**Input**: 15 km/h

**Output**: "9.320568 mph"

1. Write a method that takes hours and minutes as input and returns the total number of minutes.

**Input**: 5 hours, 37 minutes

**Output**: "Total: 337 minutes"

1. Write a method that accepts minutes as input and calculates the total number of hours and minutes.

* **Input**: 546 minutes
* **Output**: "9 Hours, 6 Minutes"

1. **Compare Two Numbers**  
   Write a program that prints:

"Equal" if two numbers are the same.

"Greater" if the first is greater.

"Smaller" if the second is greater.  
Use only comparison and ternary operators.

* **Input**: 10, 20
* **Output**: "Smaller"**Sum of Digits**  
  Write a program that calculates the sum of the digits of a number using arithmetic operators and loops (no conditionals).

**Input**: 123

**Output**: "Sum of digits: 6"

1. **Reverse a Number**  
   Write a program that reverses a number using arithmetic operators and loops.

**Input**: 1234

**Output**: "Reversed Number: 4321"

1. **Check Divisibility**   
   Write a program to check if a number is divisible by another number using logical and arithmetic operators. Return a message "Divisible" or "Not Divisible".

**Input**: 25, 5

**Output**: "Divisible"

1. **Find the Middle Value**  
   Write a program to find the middle value of three numbers using arithmetic and comparison operators.

**Input**: 15, 20, 10

**Output**: "The middle value is: 15"