## Full Name Generator v1

1. Create a .NET Console application.
2. Read first name, middle name, and last name values from console.
3. Generate and display full name on console in the following pattern.

**Pattern: {first name} {middle name} {last name}**

**Ex: Subhas Chandra Bose**

## Full Name Generator v2

1. V1 functionality + below validation rules.
2. First name, Last name are mandatory and Middle name is optional.
3. First name, Middle name, Last name must contain at least three characters.

## Sum of two numbers

1. Create a console app to read two numbers from console.
2. Numbers must be valid integers.
3. Calculate and print the sum of two numbers entered on to the console.

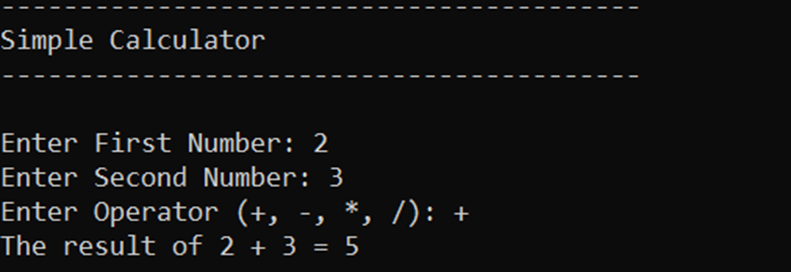
## Times Table

1. Create a console app to read a number from console.
2. Number must be valid integer.
3. Print Times table of entered number as below.

A screenshot of a computer

Description automatically generated

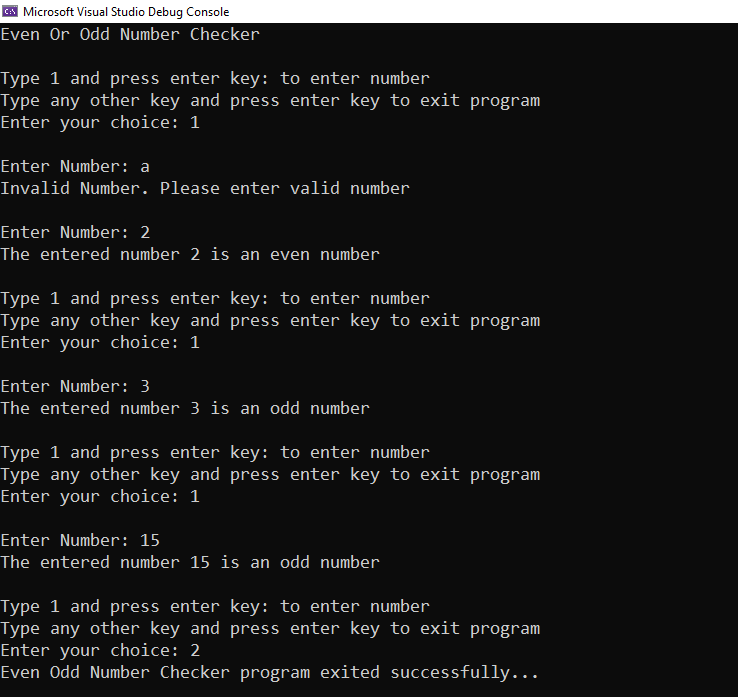
## Simple Calculator

1. Create a console app to read two numbers and Operator (+, -, \*, /) from console.
2. Validate numbers and operator entered.
3. Calculate and print the result of values and operator entered.

## Print Even and Odd Numbers from a range.

1. Create a console app to read Range start and end numbers from console.
2. Numbers must be valid integers.
3. Print the even numbers and odd number separately on to the console.

## Even Odd Number Checker

1. Create a console application to read a number from the console.
2. Check whether the entered number is a valid integer.
3. Check whether the entered number is an even or odd number.
4. Print the result as shown in the below figure.

* 