C# Lab D02:

TRY ALL WHAT YOU HAVE TAKEN IN THE LECTURES

* **Ask User For**

1. **The range of Number**
2. **Even Or Odd**
3. **Output all Even / Odd Number between the range**
4. **Ask user to try again or end**

* **Given a list of space separated words, reverse the order of the words.**

Input: this is a test Output: test a is this

Input: all your base Output: base your all

Input: Word Output: Word

>> Check the Split Function (Member in String Class)

Output will be a Single Console.WriteLine Statment

* **How can you count the occurrence of 1 from 1 to 99,999,999 (1 short of 100 million) and total up how many 1s were there.**

(Convert Numbers to String in Case one and use String Functions to Count 1s,

Use Only Mathematical Functions and Numeric values in case 2 and see the difference in performance)

**Is There Any Other Way to Do it in Approximately 1 Second or less**

* **A picture containing rectangle

  Description automatically generatedPrint on the Screen Stars Like That**