1. Encoding normal
   1. Get a character as input from user
   2. Convert character to ascii value
   3. Show the out put
      1. Input: V
      2. Ouput: 86
      3. Input: i
      4. Output: 105
2. Encoding and Sum
   1. Get a string as input from user
   2. Convert all character to ascii value and sum of them
   3. Show sum as out put
      1. Input: lion
      2. Output:434
      3. Input: LION
      4. Ouput: 306
3. Encoding intermediate
   1. Get a string as input from user
   2. Convert all character to number by start from letter A is number 0 and Z is number 25
   3. Sum all number by number of characters
   4. Show sum as out put
      1. Input: lion
      2. Ouput: 47
      3. Input: LION
      4. Output: 47
4. Transform a string
   1. Get a string from user
   2. Transform all vowel character to Upper Case and Consonant to Lower case
   3. Show transform string as output
      1. Input: Tiger
      2. Output: tIgEr
5. Duplicate a String
   1. Get a String from user
   2. Try to duplicate a character
   3. Show a duplicate as output
      1. Input: Hello
      2. Output: HHeelllloo