**STRING & 2D Array:**

1. Take two string and print the followings:
   1. 0 if both are equal
   2. 1 if first string is greater than second string
   3. -1 if first string is less than second string

Hints: a>b, b>c,…..,y>z.

Example: “ab” is greater than “ac” but “ab” is less than “abd”.

1. Take a string input. Determine whether it is **palindrome** or not. EXAMPLE: Palindrome is a sequence of characters which is remains same if we reverse it i.e. MADAM
2. Take a string as input and convert all the **LOWERCASE** letters to **UPPERCASE** letter if any without using any built in function.
3. Take two string as input and store their **CONCATENATION** in a different array. Then print it as a string.
4. Take two integer **m** and **n** and then take a (**m** x **n**) matrix as input. Then find out it’s transpose.