```
> length: - gives the number of characters.
 * Accessing Character:
 > . charAt (index):- character at (index)
 > . charCode At (index) :- ASCII code of character at (index)
 > [index] :- Works same as arrays accessor.
 * Searching insid strings:
    index Of (value):- first occurrence index
    · last IndexOf (value): - last
 > includes (value) :- True/False, if the char. is in the String or not.
  > . starts With (value):- Profix matcher
  > enols (eigh (value): - Suffix matches
* Extracting parets of a string:
   >. SUce (start, end):-Returns a string without characters starting index 'start' HU 'end'-1.
  >. substring (stort, end): - Substring from index 'start' to 'end'-1
  > .substr (start, length): - Substring starting at index start 'fill 'length' no of index forward
* Changing Case:
  > .toLowerCase (): - Makes all characters lower (small) case
  > .toUpper(ase ():- Makes all characters Upper (Capital) case
* Replacing Text
   > replace (old, new):- changes the 1st occurance of substring 'old' into 'new'
```

> replace All (old, new):- changes all occurance of substring

** String function **