/\*

String Methods

 Access with Index

 Access with charAt()

 length

 trim()

 toUpperCase()

 toLowerCase()

 Chain Methods

\*/

let theName ="  Ahmed  ";

// whenu add the space it counts it too

console.log(theName[5]);

// here it gonna take the e as 5 cuz it counts the spaces too

// let theName ="1, 2, 3, 4, 5";

console.log(theName);

console.log(theName[1]);

// index numbers start with 0 then 1 2 3 and so on

console.log(theName.charAt(1));

// same as above it takes the letter depending on the number

console.log(theName.length);

// the length counts how many many letters we have in the character

console.log(theName.trim());

// trim removes the spaces that are made for example like "  ahmed  "

console.log(theName.toUpperCase());

// makes all the alphabets uppercase

console.log(theName.toLowerCase());

// makes all the alphabets lowercase

console.log(theName.trim().charAt(2).toUpperCase());

// and this is chaining them up in one line