**package** com.te.modifiers.common;

**public** **class** St {

**public** **static** **void** main(String[] args) {

//CHAR AT

String s = "java developer";

System.***out***.println(s.charAt(4));

System.***out***.println("-------------");

//concat

s = s.concat(" with frameworks");

System.***out***.println(s);

System.***out***.println("-------------");

//length()

System.***out***.println(s.length());

System.***out***.println("-------------");

//replace

System.***out***.println(s.replace('a', 'b'));

//substring(int begin)

//substring(int begin, int end)

//indexOf(char ch)

//lastIndexOf(char ch)

//toLowerCase() , toUpperCase()

//trim()

}

}

Difference between equals and ==?

== is used for reference comparison always.

Equals method is a method present in the Object class and It is overridden in String class