**Checking if a String is Substring of Other String:**

We can use the following two methods to check if a string is substring of other string.

1. Contains()
2. IndexOf()

Example:

**package** substring;

**public** **class** SubstringExample {

**static** String *str1* = "subbu";

**static** String *str2* = "subbu selenium tutorials";

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

**if**(*str2*.indexOf(*str1*) != -1) {

System.***out***.println("1st Method: str2 is substring of str1");

}

**else** {

System.***out***.println("1st Method: str2 is NOT substring of str1");

}

**if**(*str2*.contains(*str1*)) {

System.***out***.println("2nd Method: str2 is substring of str1");

}

**else** {

System.***out***.println("2nd Method: str2 is NOT substring of str1");

}

}

}

This will result in:

1st Method: str2 is substring of str1

2nd Method: str2 is substring of str1