/\*

   constructor function

   - Update Properties

   - Build In Constructors

\*/

// function User(id, username, salary) {

//     this.i = id;

//     this.u = username;

//     this.s = salary + 1000;

//   }

class User {

  constructor(id, username, salary) {

    // Properties

    this.i = id;

    this.u = username;

    this.s = salary;

  }

  updateName(newName) {

    this.u = newName;

  }

}

let userOne = new User(100, "Sako", 5000);

console.log(userOne.u);

userOne.updateName("Mohammad");

console.log(userOne.u);

let strOne = "Sako";

let strTwo = new String("Sako");

console.log(typeof strOne);

console.log(typeof strTwo);

console.log(strOne instanceof String); //false

console.log(strTwo instanceof String); //true

console.log(strOne.constructor === String); //true

console.log(strTwo.constructor === String); //true