```
// Primitive data types
// String
let name = "harry";
console.log("My string is " + name);
console.log("Data type is " + (typeof name));
// Numbers
let marks = 34.4;
console.log("Data type is " + (typeof marks));
// Boolean
let isDriver = true;
console.log("Data type is " + (typeof isDriver));
// Null
let nullVar = null;
console.log("Data type is " + (typeof nullVar));
// Undefined
let undef = undefined;
console.log("Data type is " + (typeof undef));
// Reference Data Types
// Arrays
let myarr = [1, 2, 3, 4, false, "string"];
console.log("Data type is " + (typeof myarr));
// Object Literals
let stMarks = {
  harry: 89,
  Shubham: 36,
  Rohan: 34
console.log( typeof stMarks);
function findName() {
console.log( typeof findName);
let date = new Date();
console.log( typeof date);
```