**Objects & Objects Literals:**

**//var person = new Object(); // old method**

**// var person = {}; // it is literally the same as above code**

**// console.log(person); // it will return you an object**

**var person = {**

**firstname: 'Ali',**

**lastname: 'Khan',**

**address: {**

**// address is a sub-object inside an object called person**

**street: '104 Arborfield Close',**

**city: 'Slough',**

**county: 'Berkshire'**

**}**

**};**

**console.log(person); // in console you can the complete object and if you expand then you would be able to see all its properties along the sub-object it contains.**

**function greet(user) {**

**console.log(user.firstname + user.lastname)**

**};**

**greet(person);**

**greet({**

**firstname: "Nazish",**

**lastname: "Khan"**

**});**

**person.address2 = {**

**street: "Thurston Road" // adding more sub-objects into the person object**

**}**

**person.contact = {**

**mob: 07846575221 // adding more sub-objects into the person object**

**}**