

About the course **What Is An Object in Ruby**

Object Oriented programming (OOP) is a programming paradigm that relies on the concept of classes and objects. It is used to structure a software program into simple, reusable pieces of code blueprints (usually called classes), which are used to create individual instances of objects .

Programming Category's Courses

Course Lesson(10)

Lesson 1 : [What Is An Object in Ruby](#)

Lesson 2 : [How to Use Attribute Accessors in Ruby](#)

Lesson 3 : [What s Method Visibility in Ruby](#)

Lesson 4 : [What s Inheritance in OOP](#)

Lesson 5 : [How to Create Ruby Objects That Describe Themselves](#)

Lesson 6 : [How To Use Understand Ruby Documentation](#)

Lesson 7 : [What Are Frozen Objects in Ruby](#)

Lesson 8 : [Understanding The Law of Demeter](#)

Lesson 9 : [Tell Don t Ask Principle in Ruby](#)

Lesson 10 : [How to Use The Ruby Initialize Method](#)

Related courses

[React Projects Workshops](#)

[Node js back end JavaScript](#)

[Python programming language](#)

[Social Network Theme UI With Sass](#)

[Full Stack React Django](#)

[Build a Node js App With Sequelize](#)



for Business Contact
business@mindluster.com