**DOM[Document Object Model]**

**0**

Document

**0**

<html>

**1**

**0**

<head>

<body>

**0**

**2**

**0**

**<h1 id=” Head1”>**

**<p id=”Para”>**

**<h1 id=” Head1”>**

**1**

<link>

<title>

-In the Dom Model we cannot give same id for element.

**#Program**

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<meta charset="UTF-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1.0">**

**<title>Document</title>**

**</head>**

**<body>**

**<h1>Head 1</h1>**

**<h2>Head 2</h2>**

**<p>Paragraph 1</p>**

**</body>**

**</html>**

-So it making the confusion for the browser.

-So it takes the First position element.

-The Browser is will not be able to read or understand the **HTML** element because it is High Level programming Language it is only understandable only user.

-So the browser is responsible to create the **DOM**.

-The browser is created the **DOM** after loading the Html Elements.

-**DOM** is a Graphical Representation of Document.[It creates the Tree like Structure].

-Each and every elements in the **DOM** has a index value.

-Each and every element is also called as **Node.**

-Using **DOM** we manipulate the Html tag at the Runtime.