**S.Gokulakannan**

**GUVI 49 WD3 Tamil Batch**

**9789036192**

**TASK – 1**

1. **Difference between HTTP 1.1 & HTTP 2.0 :-**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No** | **Topic** | **HTTP 1.1** | **HTTP 2.0** |
| 1. | Version | 2nd version | 3rd Version |
| 2. | Upgrade | Updated of HTTP 1.0 | Updated version of HTTP 2.0 |
| 3. | Updated Feature | Data Can be reused | Large Data Transfer / Receiver |
| 4. | Benefits | Reused data stored at Temporary place   1. Quick Response 2. Reduce Cost Operation 3. No need to access server again 4. Ex : Catch / Cookies | Transfer Large Data transfer / Receive in concurrent time.   1. Transfer Large Data 2. Receive Large Data 3. Concurrent Time Operation |

1. **Objects :-**

* Objects are represents data types of JavaScript and store key and values.
* It store the value in {} brackets.
* Stores data types like string, number, Boolean etc.
* Example :-

var object = {

  name: "Gokulakannan", // name is key, Gokulakannan is value

  age : 29,             // age : 29 is property

  place : "namakkal"

}

console.log(object.name); // print name

console.log(object.age);  // print age

console.log(object.place); // print place