**1**

**Write a code to fetch the values of keys and print a sentence as “Hi!  We are students of semester 4 of CSE branch” in h1 tag on browser.**

const a = {

"A" : "LJU",

"B" : ["CSE", "IT" , "CE"],

"C" : [

{

"D" : "Hi",

"E" : ['are', 4, {'F' : ['semester', 'We']} ]

}

],

"G" : {

"H" : "students",

"I" : ["of","!"]

},

"J" : [{"K" :"Python", "L":"branch"},"FSD-2"]

}

**2**

const sub =

  {

    "FSD": [

      {

        "Topic": "HTML",

        "course": "Beginer",

        "content": ["tags", "table", "form"],

      },

      {

        "Topic": "CSS",

        "course": "Beginer",

        "content": ["tags", "table", "form"]

      }

    ]

  };

**3**

const a= {

'Datastructures':

[

{

'Name': 'tree',

'course':'Intro',

'content':['1','B','C']

},

{

"Name": "tree1",

"course":"Intro1",

"content":["1","B","C","d"]

}

],

"xyz":

{

"Name":"Graphics",

"Topic":["BFS","CDF","Sorting"],

}

}

**4**

const user = {

"name": ["ABC", "DEF", "GHI"],

"age": "28",

"course": ["FSD-1", "DE", "FSD-2"],

"adress": ["T1", "T2", { "t3": "Give again" }]

}

**5**

myObj = {

            "name" : "John",

            "age" : 30,

            "cars" : [

                        { "name" : "Ford",  "models":[ "Fiesta", "Focus", "Mustang" ] },

                        { "name" : "BMW", "models" : [ "320", "X3", "X5" ] },

                        { "name" : "Fiat", "models" : [ "500", "Panda" ] }

          ] }.

**Make a statement :**John has BMW- X3 at the age of 30 in web browser