**Chapter 1**

|  |
| --- |
| In the JSON syntax, data is separated by \_\_\_\_\_. |
| **Which is the correct example of a JSON object with name, age, and city?** |
| which of the following is incorrect about JSON: 1. JSON stands for JavaScript Object Notation 2. JSON is a lightweight format for storing and transporting data 3. In JSON Curly braces hold Arrays 4. JSON is often used when data is sent from a server to a web page 5.JSON is "self-describing" and easy to understand |
| Identify the output: var jsonObj= {  name:"abc",  birth:"1991-05-30" }; jsonObj=JSON.stringify(jsonObj); jsonObj=JSON.parse(jsonObj); console.log(jsonObj.birth); |
| const user={ "name":"abc", "age":"28", "course":["FSD-1","DE","FSD-2"], "adress":["T1","t2",{"t3":"Give again"}] }  console.log(user.name[0])  console.log(user.age)  console.log(user.course)  console.log(user.adress[1])  console.log(user.adress[2])  console.log(user.adress[2].t3) |
| How do you represent a JSON array of strings? |
| Which of the following code will throw an error? |
| Which of the following JSON values cannot be one of the following data types |
| JavaScript has a\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ built in function for converting an object into a JSON string: |
| JavaScript has a\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ built in function for converting JSON strings into JavaScript objects |
| The extension and MIME type for JSON text is |
| What will be the output of following code var obj= {  "employee" : { "name" : "John", "age" : 30, "city" : "New York" }  } console.log(employee) |
| What will be the output of following code var obj= { "employee" : { "name" : "John", "age" : 30, "city" : "New York" } } console.log(obj.name); |
| const person= {  name:"xyz",  age:28,  employee:  [{  emp\_name:"pqr",  designation:"prof",  weekly\_lec:["Tuesday"]  },  {  emp\_name:"jkl",  designation:"Asst prof",  weekly\_lec:["Friday","Saturday"]  }] } Identify the correct statement to print no. of weekly lectures of “pqr” employee. |
| const obj= {  twoD:[[1,"abc"],[2,"pqr"],[3,"xyz"]] } **Identify correct option of loop to print all elements of an array.** |
| What is the correct way to convert a JavaScript object into a JSON string? |
| Consider the following JSON object: const jsonObject= { "name": "John", "age": 25, "city": "New York", "hobbies": ["reading", "running", "painting"] } Which of the following options correctly accesses the second hobby "running" from the above JSON object? |
| How do you represent a JSON array of objects? |
| Consider the following JSON object: const jsonObject= { "name": "John", "age": 25, "city": "New York" } Which of the following options correctly accesses the value of the "age" property from the above JSON object? |
| Identify Output const user={ "name":"XYZ", "course":["MATHS","COA","FSD-2"], "division":{ "A1":25, "B1":30, "C1":["A","B","C"] } } console.log(user.name) console.log(user.course) console.log(user.division.B1) console.log(user.division.C1[1]) |
| Write a script of JSON array containing objects and display the same in console. |
| Write a JSON script by entering user detail of three different person having same age group in string format method. Print the following result in object form. (1) User Details (2) Name of 2nd person and his/her age. |
| Write a JSON script to store information related to books based on their id, topic,edition and author. (Minimum details of three books having id=1,2,3) |
| Write a function 'FirstAndLast' that takes in an array, and returns an object with: 1) the first element of the array as the object's key, and 2) the last element of the array as that key's value.  (Example input: ['ABC', 'DEF', 'Employee', 'Manager']  output: ABC : 'Manager') |
| |  | | --- | | Write a JSON script to display array of objects using for in loop as per table. | |
| Write a JSON script to define Name,DOB,Age and birthplace of one person. Then print his birthdate in console as well as in chrome after clicking birthdate button. |
| Write a script to define two JSON objects named as “division1” and “division2” having an array to store 5 names of students along with their roll number and list of subjects they opted. |
| Write a JS to store an array of objects having height and name. display name and height of person with highest height. |
| Write a script to define two JSON objects named as “division1” and “division2” having an array to store names of students. These name should be sorted alphabetically in the object and should be be written to the file. At last, both division objects should be visible with names sorted alphabetically in file. |
| Write a JSON object which contains array of 3 objects. Each object contains 2 properties name and age. Now, sort an array values by age in descending order. Print name in terminal as per the sorted age. |
| Write one JSON string with date property (yyyy-mm-dd) and print date in India standard time. |
| Create a JSON object named Home Expenses in which you have to add monthly expenses of transport , food bill and names of different family members including mother,father,brother and sister.Print the expenses of father with his name. |
| JavaScript has a\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ built in function for converting an object into a JSON string. |
| Identify the output: var myJson = {'key':'value', 'key2':'value2'}; for(var myKey in myJson) {  console.log("key:"+myKey+", value:"+myJson[myKey]); |
| Write a script to define two JSON objects named as “division1” and “division2” having an array to store 5 integer numbers. Write this object in a file named XYZ.txt using file system. Define third array as result which gives output as explained below: Suppose first array contains base value and second array contains power value and then third array will give output as: a^b.For example: first array[0]=2 and second array[0]=3 then it should return 8 in third array[0] .Also append this result in XYZ.txt and as well as on console. |
| Below JSON object a is given. Print below sentence in console from the given object. Hi ! We are students of LJU .  Exam - FSD2  const a = {   "A" : "LJU",  "B" : ["CSE", { 'M' : [ { "N" : "FSD2" } , "Exam" ]}],  "C" : [ {  "D" : "Hi",  "E" : ['are', 4, {'F' : ['semester', 'We']} ]  }],  "G" : {"H" : "students", "I" : ["of","!"] },  "J" : [{"K" :".", "L":"-"},"FSD-2"]   } |
| Print following statement in console from given JSON objects.  const a = {"Name" : "Ramesh",  "Subects" : ["Maths", "Scence" , "chemistry"],  "Grade" : {"Type" : "marks","Total" : [88,90,99,87]},  "Range" : {"opt" : "100", "type" : ["secure","subject","class"]},  "achive" : [{"Rank" :"rank", "place":[1,2,3]}, {"Ordinalindicator":"st"},"12"],  "joints" : ['outof','got','and']  }  Output: Ramesh got 99 outof 100 marks  and secure 1st rank. |
| Which of these is an example of a proper JSON array? |
| Which of the following is the correct syntax to create JSON Boolean object? |
| What is the value of obj in the following code? var obj = JSON.parse('{"fruit":"apple"}', function(a,b) {if(b=="apple") return "orange"; else return b;}) console.log(obj) |
| Identify the correct output from the following code: myjson='{"name":"xyz","marks":16,"shopItem":["food","cloth",{"data":true}], "flag":true,"license":null, "myobj":{"name":"nested","marks":20}}'; obj=JSON.parse(myjson); console.log(obj.myobj.marks); console.log(myjson.marks); console.log(obj.shopItem[2].data); console.log(obj.shopItem[0]); |

**Chapter 2**

|  |
| --- |
| Which of the following is an advantage of using Node.js? |
| hich function is used to include modules in Node Js. |
| Which of the following shortcut command is used to kill a process in Node.js? |
| Which of the following is true about fs module of Node? |
| Which of the following statements are true? |
| What will be output of following code?  var t=5;  do{ t++;   console.log(t);  }while(t<=10); |
| \_\_\_\_\_ is an interactive shell that processes Node. |
| How can we install the node body-parser module? |
| Underscore (\_) variable in REPL session of NodeJS is used for? |
| Which statement is true for following code?  function myFunc(arg) { console.log(`arg was => ${arg}`);  setTimeout(myFunc, 1000,'funky'); |
| Which statement is true for following code? setInterval(() => {console.log('HELLO GEEK');}, 1000); |
| Identify the correct code which produces following output. D:/ABC/DEMO .txt abc.txt |
| Which of the following is used to create a new HTTP server in Node.js? |
| In REPL mode, Identify the correct code which produces following output. 13 |
| Generally , Node.js runs |
| Identify the equivalent code of given code snippet which produces same Output. var pm=require("path");  var path="D:/abc/def/jkl/some.txt";  var ans=pm.basename(path);  var sep=ans.split(".");  console.log("Filename="+sep[0]);  console.log("Extension="+"."+sep[1]); |
| Write a Node.js program to CRUD operation of file management. 1)Create folder named "Hello". 2) Create file in it named abc.txt and enter data in to it. 3) Add more data at last in file. 4)Read data without getting buffer data at first. 5)rename file 6)Delete both file and folder. |
| Which of the following code deletes only contents of a “example.txt” file and keeps file as it is, if something is already written in it. Deletion should result without any error. |
| Which is the correct code for following output: UGC\_31 x64 win32 C:\Users\UGC\AppData\Local\Temp |
| **Idntify output of following statement.** console.log(pm.basename("D:/hello/abc/1.doc")); Where pm is an object of path module. |
| Identify error/output.  const fs=require("fs"); data=fs.readFile("abc.txt") console.log(data); |
| const h=require("http"); const obj= {  name:"Demo",  age:33 } h.createServer(  (req,res)=>  {  res.end(\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_);  }).listen(3000); Fill in the blank in res.end() method, so that it would not generate an error. |
| **Identify error/output.**   function fun(x) {  console.log(x++) } setTimeout(function() {  fun(1); },3000) |
| What will be the output of the following code ? var pm=require("path"); ext = pm.extname("D:/LJ/abc.text") if(ext == ".txt"){  console.log("Text Document"); }else {  console.log("Not a text Document"); } |
| What will be the output of the following program: var data = {  "people": [  { "name": "John", "age": 25 },  { "name": "Jane", "age": 30 },  { "name": "Mike", "age": 20 }  ] }; data.people.sort((a, b) => b.age - a.age); data.people.forEach((person) => {  console.log(person.name); }); |
| What will be the output of the following code in console?   var ps=require("fs");  ps.writeFileSync("Hello.txt","Hello ! How are you !")  ps.readFileSync("Hello.txt") |
| Which of the following functions is used to execute a function named fun on every 2 seconds time interval? |
| Which of the following options correctly demonstrates the usage of the Path module in Node.js to render only the filename including its extension? |
| Which of the following options demonstrates the correct usage of the fs.writeFileSync method in Node.js to write data to a file synchronously? |
| Which method to create an HTTP server? |
| What does REPL stand for? |
| Which method is used to delete a file using the ‘fs’ module? |
| How can you get the free memory of system using the ‘os’ module? |
| Which of the following options demonstrates the correct usage of the fs.readFile method in Node.js to read a file asynchronously? |
| What does the code shown below do? const fs = require('fs'); const os = require('os'); const system = os.platform(); fs.appendFile('hello.txt', `Hello ${system}`, (err) => { if (err) throw err; console.log('The data was appended to file!'); }); |
| Which method is used to delete a file using the `fs` module? |
| Write a Node.Js program to sort an interger array, where all element are available in a file separated by white space. Print sorted array elements on node.js server. |
| Write Node.Js code that display "Hello" with incresing font-size in interval of 50 miliseconds in blue color. When font-size reaches to 50 pixel it should stop. |
| Write node.js script to copy content of one file to the other file. data should be fetched from source.txt and insert to destination.txt |
| Write node.js script to print “Welcome Admin” on home page of server. If user request for second page it display “This is second page” in italic font-style and if any other request is requested it shows “Page not found” message. |
| Write a script to display sum of two numbers which are passed as an argument in function named Total. the sum should display in any html element. Use callback as third argument in Total function. |
| Write a script to define two JSON objects named as “division1” and “division2” having an array to store names of students. These names should be sorted alphabetically in the object and should be written to the file. At last, both division objects should be visible with names sorted alphabetically in file. |
| Write a node.js script to write contents to the file in original manner. Delete file after finishing writing |
| Write a program to demonstrate various methods of path module in Node.js. |
| Write a node.js script to jump on a specific code by specifying path on address bar of browser. |
| Write a program to demonstrate various methods of os module in Node.js. |
| Write a node.js script to print 3 different JSON objects by specifying corresponding object name on address bar. |
| Write a node js script to write the text “You are creating a file” to help.txt file. After that append the text “you are appending data” to same help.txt file. After that read the file and print file contents on console. After finishing read operation , print the line “Thanks for using my program” on console. write ,append,read sequence must be maintain. all read ,write and append operations are asynchronous. |
| Write a node.js script to print 1st 10 prime numbers on browser in table of 10 rows. Odd no. of rows should render in blue color and even no. of rows should render in red color. |
| Write a nodeJS script to print “My PC is on fire” on server at port no 5555 if having more than 4gb physical available memory otherwise,”I need more more memory” should get displayed. |
| Write a node.js script to write the text “This is data” to new.txt file. After that append the text “That is data” to same new.txt file. After that read the file & print the file content on console. After finishing read operation print the line “Thank you for using program”. Write, append & read sequence must be maintained & all operations are asynchronous. |
| Which function is used to include modules in Node Js ? |
| What will be the output of command in node as: > 5 === '5' |
| Identify the output of last statement: >node > x + y 30 > var sum = \_ |
| Write node.js script to print “Welcome to Home Page” with two links containing two pages named as “About Us” and “Contact Us” on home page of server. If user request for About Us page it should display “Welcome to LJ University” in bold font-style with blue color and if user request for Contact Us page it should display “Email:abc@ljinstitutes.edu.in” in italic font-style with red color if any other request is requested it shows “Page not found” message in plaintext. |
| Which of the following give available physical memory in MB? |
| Which command is used to install nodemon? |
| What will be the output of following code?Consider output Only after completion of loop.  >node  >t=2  >t = t+\_  do{   … ++t;  … console.log(t);  …}while(t<10) |
| What will be the output of following code?  var h=require("http");  var server=h.createServer(  function(req,res)  {  res.writeHead(200,{"content-type":"text/plain"});  res.write("<h1> hello </h1>")  res.end("Hi");  res.write("<h2>Welcome</h2>")   });  server.listen(6055);  console.log("Server Started"); |
| What will be the output of the following code?  var u=require("url");  var ps=require("fs");  var adr1=" http://localhost:8080/default.html?year=2025&month=feb";  var q1=u.parse(adr1,true);  var qdata=q1.query;  ps.writeFile("fsd2.txt",qdata,(err)=>  { console.log("completed"); }); |
| Which code generats following output?  exam.html  exam.html |
| What will be the output of following code? In "Hello.txt" file "hello students" is written.  var ps=require("fs");  var data=ps.readFileSync("Hello.txt");  console.log(data);  ps.readFile("Hello.txt",function(err,data){  if(err){return console.error(err); }  console.log(data.toString());});  console.log("Program ended"); |
| Write a Node.Js program for following action 1. Write a file having five random elements separated by white space in .txt file. 2. append sorted array of these 5 elements in same file along with message : “Sorted array:” in new line. 3. Find maximum number from that and append with message “maximum number=” in same file. |
| Create HTTP webpages where Admin page display “Sufficient Memory:” in bold blue color with font size of 24px along with available memory in GB with font size 32px and red color if available physical memory of the system is greater than 1 GB. Else it shows “Not Sufficient Memory” in simple text.  For any other page requested then shows “You are not admin” message. |
| Write a function 'ArrayToObject' which takes in an array of arrays, and returns an object with each pair of elements in the array as a key-value pair and store the result in one arraytoobject.txt file.  Input=[['Country', India'], ['State', 'Gujarat'], ['City', ‘Ahmedabad’]] Output= { Country : ' India ', State : ' Gujarat ', City : ‘Ahmedabad’ } |
| Http module falls under which type of module? |
| How do we get the filename portion of a path to the file in Node.js ? |
| What will be the output of the following code? var ps=require("fs"); ps.writeFileSync("source.txt","Hello"); ps.writeFileSync("source1.txt","World"); data=ps.readFileSync("source.txt","utf-8"); data2=JSON.stringify(data); ps.appendFileSync("source1.txt",data2); |

**Chapter 3**

|  |
| --- |
| \_\_\_\_\_ is there as an argument in module wrapper function in node.js to print present existing directory name of a source.js file. |
| \_\_\_\_\_ function of chalk module is used to give red background to console text. |
| Identify the output: var u=require("url"); var addr="http://localhost:8080/default.htm?year=2017&month=february"; var q=u.parse(addr,true); console.log(q.pathname); |
| Identify the correct validator module to validate correct email address. |
| Which method is used to bind connection event with its handler? |
| Which of the following code is correct to export own module to other .js file? |
| Which keyword is used to make properties and methods available outside the module file? |
| Which of the following is true about process global object? |
| Which of the following module is required to create a web server? |
| Which of the following operations can we do with the NodeJS events module? |
| Which of the following NodeJS module splits up a web address into readable parts? |
| Which of the following are the benefits of using modules? |
| Which NodeJS object specifies the name of the directory which contains the code? |
| What function is used to fire an event? |
| How to make node modules available externally? |
| Which module variable holds the resolved absolute path of the current module file? |
| What are the arguments passed to the module wrapper function? |
| What can you export with module.exports? |
| Which statement about event emitters is false? |
| What will this code log to the console? // File: student.js exports.name = "ABC";  // File: index.js const s = require('./student.js'); console.log(s); |
| Identify the output: var u=require("url");  var addr="http://localhost:8080/xyz.html?name=karan&age=21";  var q=u.parse(addr,false);  query=q.query console.log(query.name); |
| What will this code log to the console? // File: student.js exports = "ABC";  // File: index.js const s = require('./student.js'); console.log(s); |
| Identify correct command to install chalk module. |
| **Identify error/output one.js** const c="ABC"; const add=(a,b)=> {  return a+b; } const sub=(a,b)=> {  return a-b; } module.exports={c,sub,add}; **useOne.js** const obj=require("./one.js") console.log(obj.add(34,3)+ ","+ obj.sub(34,3) +","+obj.c); |
| **Identify error/output.** const h=require("events"); const ee=new h.EventEmitter(); const listener=()=> {  console.log("Thanks") } const listener2=()=> {  console.log("Bye") } ee.on("hii",listener); ee.on("hii",listener2); console.log(ee.listenerCount("hii")); |
| Which Chalk method should be used to print the text "Hello" in bold green color? |
| Identify Output:  var u=require("url");  var addr="http://localhost:8080/simple.html?day=monday&week=3";  var q=u.parse(addr,true);  console.log(q.search); |
| How can you check the number of listeners for a specific event in Node.js? |
| Identify output:  import ch from “chalk”;  console.log(ch.bgRed("Thanks")+ch.red("hii")); |
| What are the arguments passed to the module wrapper function? |
| Write a node.js script to create my own module to calculate reverse of a given number. That module should be use to compute all numbers between 1 to 100 in which square of reverse & reverse of sqaure is same. This has call of reverse twice so call it from module. Also keep a function to compute average of any number of elements. |
| Write a node.js script to print query string of URL on console as well as on file using ES6 Callback. |
| Write a node.js script to load a simple.html file on nodejs web server & prints its contents as an html content. |
| Write a node.js script to find all prime no.s between 1-50 using external module having a function checkPrime(). This function returns Boolean value on the basis of a no. is prime or not prime. Write all necessary .js files. |
| Write a node.js script using **event handling** to consider an errorneous triangle to find area. Take fix values of all three sides.  (1) If any of the side is negative, then print the message “Sides must be positive” using event handler.  (2) If perimeter of triangle is negative then print the message “Perimeter must be positive” using event handler. (3) Both above messages must be printed in sequence. |
| Write a node.js script to create two **listeners** for a common **event** call their respective callbacks. Print number of events associated with an emitter. Remove one of the listeners & call remaining listners again. Print number of remaining listners also. |
| Write a Node.js script to create a **class** student by assigning name & result in form of members. Create one member function named as topper of X which returns topper student object. Details of this topper student should be printed on file as well as on console. |
| Write a Node.js script to create a **class** person by assigning name & age in form of members. Create one member function named as elder of X which returns elder person object. Details of this elder person should be printed on file as well as on console. |
| Write a node.js script to create a **class** time & assign members hour, minute & second. Create two objects of time class & add both the time objects so that it should return is third time object. Third time object should have hour, minute & second such that after addition if second exceeds 60 then minute value should be incremented. If minute exceeds 60 then hour value should be incremented. |
| Explain node js own module with suitable example. Write necessary js file. |
| Explain the purpose of module.exports. |
| What do you understand by an Event Emitter in Node.js? |
| Write a node.js script to create calculator using **external module** having a function add(), sub(), mul(), div(). This function returns result of calculation. Write all necessary .js files. |
| Explain URL module with appropriate example. |
| What do you mean by QueryString? |
| Create an event emitter instance and register a couple of callbacks. |
| Explain node js events with appropriate example with all event methods. |
| Write a node js script to demonstrate Chalk module. |
| Explain validator in NPMjs. |
| How JSON processing is done in node js? Explain with suitable example. |
| Calculate following series for given values of x and n. x and n are any positive integers statically. Ans=1-(x/1!)+(x2/2!)-(x3/3!)+…..+(xn/n!) Create separate module function to compute factorial used in denominator. |
| Write a nodeJS script to fire an **event** named **calculate** which calculates the total marks of 5 subjects about of 25 marks and displays the total marks on console as an output.The calculate event fires another event name percentage which takes total marks as argument and percentage should get displayed in console. |
| Write node.js script to create a file named “new.txt”. Now, check if available memory of the system is greater than 1 GB then print message “Sufficient Memory”in the file, else print message “Low Memory” in file. |
| Write a function that takes an array of numbers as input and returns the sum of all the numbers in the array  **after 3 seconds.** |
| Identify the output of last statement: var path=require("path"); let result = path.basename('/public\_html/home/index.html','.html'); console.log(result); |
| Identify the output: // File: student.js var log = {  info: function (info) {   console.log('Info: ' + info);  },  warning:function (warning) {   console.log('Warning: ' + warning);  },  error:function (error) {   console.log('Error: ' + error);  } }; module.exports = log // File: index.js var myLogModule = require('./student.js'); myLogModule.info('Node.js started'); |
| Identify the output: var events = require('events'); var eventEmitter = new events.EventEmitter(); var myEventHandler = function (msg) {  console.log('I hear a scream!'); } eventEmitter.on('scream', myEventHandler); eventEmitter.emit('scream'); |
| Identify the output: var http = require('http'); http.createServer(function (req, res) {  res.writeHead(200, {'Content-Type': 'text/plain'});  res.write('<b>Hello World!</b>');  res.end();  }).listen(3120); |
| Write a node.js script using **Event** handling to perform following tasks in sequence: a) Create file in it named abc.txt and enter data into it. b) Append data to that file abc.txt and print message “Data Appended Successfully”. c) Read the content of the file abc.txt and print the content on http web server. d) Do all the operations of File using asynchronous file system module. And Lastly print the message “All operations performed successfully” on console. |
| What will be the output of following?  import ch from "chalk";  console.log(ch.blue.underline.bgYellow("Hello")); |
| Which of the following code is correct to export own module to other .js file? |
| What will be the output of following code?  const EventEmitter = require('events');  var eventEmitter = new EventEmitter();  var fun1 = (msg) => { console.log("Message from fun1: " + msg); };  var fun2 = (msg) => { console.log("Message from fun2: " + msg); };  eventEmitter.on('myEvent', fun1);   eventEmitter.on('myEvent', fun2);   eventEmitter.removeListener('myEvent', fun2);   eventEmitter.emit('myEvent', "LJU");  eventEmitter.removeAllListeners('myEvent'); |
| Write node js script to fetch values from url given below and display output as asked. &quot;https://www.google.com/exam.txt?c1=Hello&amp;c2=FSD2+T1+Test&amp;c3=Welcome+to+LJU#AllThe Best&quot; 1) Data must be written as below in file named “exam.txt”. File name must be fetched from the url given above. Output: Hello! Welcome to LJU FSD2 T1 Test #AllTheBest 2) Read content from file “exam.txt” and send response to server and display data in “/” page in same format as above but in H1 tag and in red color. 3) If any other page is requested it shows “Page not found” message in plain text. |
| which statement will print “Welcome” in Red color, Underlined and with white background using **chalk module** in **console.** |
| What will be the exact output of following code   var u=require("url"); var addr="http://localhost:8080/sdg.htm?year=2023&month=december"; var q1=u.parse(addr,true);  console.log(q1.search); |
| Create HTTP webpage on which Home page display “Welcome to Log in page” in blue color and font size must be 32px, Login page shows one HTML file from static URL having Form with detail for Username, Password, submit and reset button, Gallery page reflect one Image “hello.jpg” and any other page shows “Page Not found”.  Write all necessary files to perform task. (Image already exist in same folder) |
| Which of the following class is used to create and consume custom events in Node.js? |
| Which of the following consider as NodeJS global objects? |
| Something that happened in our application that we can respond too. |
| Identify the correct code to print output true in red color with bold & italic effect. |
| Which method of a class is called to initialize an object of that class? |