1.ANS(for and forin loop)

var student = [{ "name": "ramesh", "age": 15,"rollno":1010 }];

for(var i=0; i<student.length;i++){

for (var a in student[i])

console.log(a,student[i][a]);

|  |
| --- |
|  |

}

2.Ans:

.CREATE A OWN RESUME DATA IN JSON FORMAT

var bio={ "name": "NAVEEN KUMAR",

"email": "rajanaveen86@gmail.com",

"phone": "+91 8248659614",

"education": [

{

"degree": "Bachelor of MECHANICAL ENGINNER",

"institution": "GKM COLLEGE OF ENGINEERING AND TECHNOLOGY",

"location": "CHENNAI",

"graduation\_date": "2018"

},

],

"experience": [

{

"title": "QUALITY INSPECTOR",

"company": "PREMIER STEEL COMPONENTS PVT,LTD",

},

{

"title": "WORK ADMIN FOR WAREHOUSE",

"company": "MARINO FOOD PRODUCTS PVT LTD .",

}

],

"skills": [

{

"category": "Programming Languages",

"items": ["JavaScript", "HTML", "CSS", "Python"]

},

]

};

console.log(bio);

|  |
| --- |
|  |

3.Ans:

|  |
| --- |
| **SCREEN**  The "document" object in JavaScript represents the HTML document that is currently loaded in the browser window. It provides access to the elements and content of the document, such as the title, body, and various HTML elements. You can access the document object using the "document" keyword |
| **WINDOW**  The "window" object in JavaScript represents the current browser window or tab. It provides access to the properties and methods of the current window, such as the size and position of the window, and allows you to manipulate it with JavaScript. You can access the window object using the "window" keyword. |
| **DOCUMENT**  The "document" object in JavaScript represents the HTML document that is currently loaded in the browser window. It provides access to the elements and content of the document, such as the title, body, and various HTML elements. You can access the document object using the "document" keyword |