# Q.no:1(for loop)

**For:**

var arr = [

"id": "1",

"msg": "hi",

"tid": "2013-05-05 23:35",

"fromWho": "hello1@email.se"

}, {

"id": "2",

"msg": "there",

"tid": "2013-05-05 23:45",

"fromWho": "hello2@email.se"

}

];

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

console.log(arr[i].id,arr[i].msg,arr[i].tid,arr[i].fromWho);

}

# For in :

var arr = [

{

"id": "1",

"msg": "hi",

"tid": "2013-05-05 23:35",

"fromWho": "hello1@email.se"

}, {

"id": "2",

"msg": "there",

"tid": "2013-05-05 23:45",

"fromWho": "hello2@email.se"

}

];

for (var i in arr){

console.log(arr[i]);

}

# Q.no:2(resum data in JSON)

var resume={

"name":"karthik",

"age":"18",

"qualification":"degree",

"skill" : "web developer",

"phone":"123456789",

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

"hoppies":"reating",

"experience":"3 year"

};console.log(resume);

# Q.NO:3(window,screen,document)

**window:**

* **The window object is the top level object in the JavaScript.**
* **The window object represents a browser window.**
* **The window object supported by the all browser.**
* **Even the document object is a property of the window object.**
* **All global JavaScript,function and variables,automatically.**

**Document:**

* **The document object is part of the window object and is accssed through the window.**
* **The document object represents the entire HTML document and can be used to access all elaments in a page.**
* **The DOM represents a document whith a logical tree.**
* **The tree structure wherein each node js and object representing a part of the documents.**

**screen:**

* **The JavaScript screen objects holds information of browser screen.**
* **It can be used display screen width, hight, colour, depth, pixel depth ..et.**