Display the strings in the below array as h1 as shown below:

var words = [“Hello”, “Edupoly”, “HTML”, “CSS”, “ReactJS”];

Output:

Hello

Edupoly

HTML

CSS

ReactJS

—----------------------------------------------------------------------------------------------------------------------------

Display the strings in the below array as paragraphs as shown below:

var words = [“Hello”, “Edupoly”, “HTML”, “CSS”, “ReactJS”];

Output:

Hello

Edupoly

HTML

CSS

ReactJS

—----------------------------------------------------------------------------------------------------------------------------

Display the strings in the below array as an unordered list as shown below:

var words = [“Hello”, “Edupoly”, “HTML”, “CSS”, “ReactJS”];

Output:

* Hello
* Edupoly
* HTML
* CSS
* ReactJS

—----------------------------------------------------------------------------------------------------------------------------

Display the strings in the below array as an ordered list as shown below:

var words = [“Hello”, “Edupoly”, “HTML”, “CSS”, “ReactJS”];

Output:

1. Hello
2. Edupoly
3. HTML
4. CSS
5. ReactJS

—---------------------------------------------------------------------------------------------------------------

Display the data below as a table as shown below:

var employees = [

{

"id": "1",

"firstName": "Tom",

"lastName": "Cruise",

"salary": 50000

},

{

"id": "2",

"firstName": "Maria",

"lastName": "Sharapova",

"salary": 80000

},

{

"id": "3",

"firstName": "James",

"lastName": "Bond",

"salary": 90000

}

]

Output:

| ID | Firstname | Lastname | Salary |
| --- | --- | --- | --- |
| 1 | Tom | Cruise | 50000 |
| 2 | Maria | Sharapova | 80000 |
| 3 | James | Bond | 90000 |

—----------------------------------------------------------------------------------------------------------------------------

Display the data below as cards as shown below:

var employees = [

{

"id": "1",

"firstName": "Tom",

"lastName": "Cruise",

"salary": 50000

},

{

"id": "2",

"firstName": "Maria",

"lastName": "Sharapova",

"salary": 80000

},

{

"id": "3",

"firstName": "James",

"lastName": "Bond",

"salary": 90000

}

]

Output:





