1. For the given JSON iterate over all for loops (for, for in, for of, forEach)
2. var person=[
3. {
4. "id": 1,
5. "name": "Leanne Graham",
6. "email": "Sincere@april.biz",
7. "address": {
8. "street": "Kulas Light",
9. "suite": "Apt. 556",
10. "city": "Gwenborough",
11. "zipcode": "92998-3874",
12. },
13. "phone": "1-770-736-8031 x56442",
14. "website": "hildegard.org",
15. },
16. {
17. "id": 2,
18. "name": "Ervin Howell",
19. "username": "Antonette",
20. "email": "Shanna@melissa.tv",
21. "address": {
22. "street": "Victor Plains",
23. "suite": "Suite 879",
24. "city": "Wisokyburgh",
25. "zipcode": "90566-7771",
26. },
27. "phone": "010-692-6593 x09125",
28. },
29. {
30. "id": 3,
31. "name": "Clementine Bauch",
32. "username": "Samantha",
33. "email": "Nathan@yesenia.net",
34. "address": {
35. "street": "Douglas Extension",
36. "suite": "Suite 847",
37. "city": "McKenziehaven",
38. "zipcode": "59590-4157",
39. },
40. "phone": "1-463-123-4447",
41. },
42. {
43. "id": 4,
44. "name": "Patricia Lebsack",
45. "username": "Karianne",
46. "email": "Julianne.OConner@kory.org",
47. "address": {
48. "street": "Hoeger Mall",
49. "suite": "Apt. 692",
50. "city": "South Elvis",
51. "zipcode": "53919-4257",
52. },
53. "phone": "493-170-9623 x156",
54. }
55. ]
56. for(i=0;i<=2;i++){
57. console.log(person[i])
58. }
59. for(i of person){
60. console.log(i)
61. }
62. for(i in person){
63. console.log(i)
64. }
65. function itr(val,index){
66. console.log(val,index);
67. }
68. person.forEach(itr)
69. Create your own resume data in JSON format
70. {
71. "name":"Uma MAhesvari",
72. "DOB":"9/7/95",
73. "gender":"Female",
74. "Educational Qualification":[
75. {
76. "course":"SSLC",
77. "percentage":"90"
78. },
79. {
80. "course":"HSC",
81. "percentage":"91"
82. },
83. {
84. "course":"B.E",
85. "percentage":"6.64"
86. }
87. ],
88. "Work Expreience":[
89. {
90. "company":"Navigant",
91. "role":"Learner"
92. },
93. {
94. "course":"HiTech",
95. "percentage":"Matlab Developer"
96. }
97. ],
98. "Area of interest":"Web Developement",
99. "Address":{
100. "City":"Nagercoil","Dist":"Kanyakumari"
101. }
102. }
103. Read about the difference between window, screen and document in javascript
104. Codekata practice