GUVI Assignment - 3

1. For the given JSON iterate over all for loops (for, for in)

A. Using for in loop

let arr = [

{

"id": "1",

"name": "Lura Senger",

"email": "Xander\_Collier@yahoo.com"

},

{

"id": "2",

"name": "Wilburn Weber",

"email": "Bennett\_Kreiger11@yahoo.com"

},

{

"id": "3",

"name": "Tyrique Hahn",

"email": "Juston.Altenwerth@yahoo.com"

},

{

"id": "4",

"name": "Lenny Bailey",

"email": "Guiseppe\_Hegmann@yahoo.com"

},

{

"id": "5",

"name": "Vladimir Keeling",

"email": "Louisa\_Walsh18@hotmail.com"

},

{

"id": "6",

"name": "Kellie Crona",

"email": "Chandler\_Abernathy@yahoo.com"

},

{

"id": "7",

"name": "Carolina White",

"email": "Royal50@hotmail.com"

},

{

"id": "8",

"name": "Alfredo Conn",

"email": "Clarabelle34@hotmail.com"

},

{

"id": "9",

"name": "Stan Shanahan",

"email": "Lamar.McClure@hotmail.com"

},

{

"id": "10",

"name": "Marvin Fay",

"email": "Osbaldo58@hotmail.com"

},

{

"id": "11",

"name": "Torrance Rau",

"email": "Orin45@gmail.com"

},

{

"id": "12",

"name": "Harold Gutmann MD",

"email": "Alyce.Stracke37@yahoo.com"

},

{

"id": "13",

"name": "Taryn Torphy",

"email": "Dean\_Breitenberg71@hotmail.com"

},

{

"id": "14",

"name": "Bryana Lang",

"email": "Tatum.Ullrich@yahoo.com"

},

{

"id": "15",

"name": "Nyasia Green DDS",

"email": "Dino83@gmail.com"

},

{

"id": "16",

"name": "Nasir Gerhold",

"email": "Lilian\_Bashirian8@hotmail.com"

},

{

"id": "17",

"name": "Raymundo Ritchie PhD",

"email": "Antwan.Schoen15@yahoo.com"

},

{

"id": "18",

"name": "Delmer Marvin",

"email": "Kiera62@yahoo.com"

},

{

"id": "19",

"name": "Rachel Wilkinson",

"email": "Foster\_Conroy@gmail.com"

},

{

"id": "20",

"name": "Gladys Howell",

"email": "Constance.Labadie10@yahoo.com"

}];

for (var i in arr) {

console.log(arr[i].id, arr[i].name,arr[i].email);

}

B. Using for loop

let arr = [

{

"id": "1",

"name": "Lura Senger",

"email": "Xander\_Collier@yahoo.com"

},

{

"id": "2",

"name": "Wilburn Weber",

"email": "Bennett\_Kreiger11@yahoo.com"

},

{

"id": "3",

"name": "Tyrique Hahn",

"email": "Juston.Altenwerth@yahoo.com"

},

{

"id": "4",

"name": "Lenny Bailey",

"email": "Guiseppe\_Hegmann@yahoo.com"

},

{

"id": "5",

"name": "Vladimir Keeling",

"email": "Louisa\_Walsh18@hotmail.com"

},

{

"id": "6",

"name": "Kellie Crona",

"email": "Chandler\_Abernathy@yahoo.com"

},

{

"id": "7",

"name": "Carolina White",

"email": "Royal50@hotmail.com"

},

{

"id": "8",

"name": "Alfredo Conn",

"email": "Clarabelle34@hotmail.com"

},

{

"id": "9",

"name": "Stan Shanahan",

"email": "Lamar.McClure@hotmail.com"

},

{

"id": "10",

"name": "Marvin Fay",

"email": "Osbaldo58@hotmail.com"

}];

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

console.log(arr[i].id, arr[i].name,arr[i].email);

}

1. Create your own resume data in JSON format

var resume = {

“name” : “Jerline Mary”,

“age” : “24”,

“gender” : “Female”,

“qualification” : “M.Sc Physics”,

“year\_of\_passing” : “2019”,

“percentage” : “86%”

}