JS-TASK-5

```
var car = { brand: "toyata", model: "corolla", year: "2020" };
for (key in car) {
console.log(key, car[key]);
}
output:
          brand toyata
model corolla
year 2020
var numbers = [1, 2, 3, 4, 5];
for (key in numbers) {
console.log(numbers[key], "-", "HI");
}
output:
1 - HI
2 - HI
3 - HI
4 - HI
5 - HI
var fruits = ["Apple", "Banana", "Cherry", "Date"];
for (key in fruits) {
console.log(key, "-", fruits[key]);
}
output:0 - Apple
```

```
1 - Banana
2 - Cherry
3 - Date
var obj = {
 name: "THARUN",age: "22", address: {city: "Khammam", state: "telangana",}
};
obj.address.city="Thallada";
 console.log(obj);
output: {
 name: 'THARUN',
 age: '22',
 address: { city: 'Thallada', state: 'telangana' }
}
 var car ={
  brand: 'Toyota',
  model:'camry',
  year:'2020'
 car.model='corolla';
 car.year='2024';
 console.log(car);
output: { brand: 'Toyota', model: 'corolla', year: '2024' }
 var recipe={
  name:'pasta',
  servings:'2',
```

```
ingredients:['noodles','sauce']
};
recipe.ingredients.push("friedrice");
console.log(recipe)

output: {
  name: 'pasta',
  servings: '2',
  ingredients: [ 'noodles', 'sauce', 'friedrice' ]
}
```