1. Boolean true/false, null, NaN
2. Some falsy values are Boolean value false, 0, and empty string
3. var isLoggedIn  
   var isLoggedIn = false   
   if (isLogginIn != true) {  
   console.log(‘Sorry, you must log in!)} else (){  
   console.log(‘You are now logged in!’)};
4. var i = 9  
   for (var i=9; i<= 33; i++) {  
   if (i != % 2) console.log(‘odd’)};
5. function createEntry (entry) {  
   return .entry};  
   createEntry(‘Grant’);
6. var detroitTeams  
   [  
   {team:Tigers},  
   {team:Lions},  
   {team: Pistons},  
   {team: Red wings}

];  
.detroitTeams forEach () {

console.log(team)};

1. var myInfo   
   [  
   firstName: Emily,  
   lastName: Webber,  
   age: 23,  
   ];  
   console.log(myInfo.lastName);
2. var p = summary  
   document.createElement(‘p’);  
   document.getElementById(‘summary’);  
   document.getElementById.innerText(‘Javascript is the best!’);
3. document.createElement(‘p’);
4. var phoneBook [  
   {name: ‘Grand Chirpus’,  
   number: 3133382780},  
   {name: ‘Taylor Swift’,  
   number: 1234567890},  
   {name: ‘Rocky Balboa’,  
   number: 1238675309},  
   {name: ‘Indiana Jones’  
   number: ‘5555555555’}]  
   .phoneBook forEach(object) {  
   console.log(name, number);  
   }