**Module 31/1 to 3:**

* Destructuring Object
  + Object property names can be declared as variables
  + Object under a object
  + An object property’s value can be another object, another array
  + TypeError : Cannot read property ‘ ‘ undefined
  + Optional Chaining ? (mark)

**Module 31/4 to 5:**

* Array Map
  + General Loop Element Pushing
  + Loop Element Pushing with Arrow Function
  + array.map( ) ( works on operation )
  + Loop Element Pushing with array.map( ) - Arrow Function
  + Loop Element Pushing with array.map( ) - Any Variable
  + String array.map( )
  + array.forEach( )

**Module 31/6:**

* Array Filter & Find
  + array.filter( ) ( works on conditions )
  + array.find( ) ( also works on conditions but don’t give elements in array and if it finds same elements more than one then it will give only the first element )

**Module 31/7&8:**

* Class
  + constructor function (a default function in which no need of typing function just use constructor keyword )
  + set any property as parameter with this. keyword in constructor function
  + Inheritance
  + extending to common class
  + calling super constructor
  + Prototypical inheritance / chain
  + hasOwnProperty \_\_proto \_\_

**Interview Q/A**

*( interview question : difference between array’s map & forEach )*

*( interview question : Prototypical inheritance / chain )*

https://www.freecodecamp.org/news/4-main-differences-between-foreach-and-map/