1. **Exercise on Control statement**

Create a sample application in JavaScript to find out a number is Prime or  not.

1. **Exercise on Object**

Create a sample application in JavaScript which print True if object contains the key = “status” and value = “complete” otherwise print False.

(Hint:  Create project object with keys (id , name , description , status) )

1. **Exercise on Array**

Create a sample application in JavaScript to find out a project based on their id’s and print it’s name and description.

(Hint:  Create array of objects where each object contains project details (id , name , description) )

1. **Exercise on Functions**

Create a sample application in JavaScript to perform the following task on list of Project object.

1.      Add new project object in existing list.

2.     Update the status of particular project object (InProgress to Completed).

3.     Delete a particular project object.

(Hint:  Create array of objects where each object contains project details (id , name , status) also create separate function for each operation )

Sample Object → { pid : 101 , pname : ‘RMS’ , status : ‘InProgress’ }