

①

Name Sagari Bhatia  
 Father name Mr Anil Bhatia  
 University Rollno 2001125 Enrollno PU-D2001125  
 Course MCA  
 Semester 3 Section B  
 Studentid 20711069  
 Paper name Full stack web development Lab  
 Paper code PML303

### Question 1

ques1.html

```

<!doctype html>
<html lang="en" ng-app="app">
<head>
  <meta charset="utf-8">
  <script src="https://cdnjs.cloudflare.com/ajax/libs/angular.js/
    1.6.1/angular.min.js"></script>
  <script src="script.js"></script>
</head>
<body ng-controller="Ctrl">
  <table>
    <tr ng-repeat="student in students track by $index">
      <td>{{student.id}}</td>
      <td>{{student.name}}</td>
      <td>{{student.price}}</td>
      <td><button type="button" ng-click="doneItem(student)">
        Click to done</button></td>
    </tr>
  </table>

```

Sagari

</table>

</body>

</html>

script.js

angular.module('app', []);

angular.module('app').controller('ctrl', function(\$scope){

\$scope.students = [

{id: 1, name: 'Sagar', rollno: 54,

{id: 2, name: 'Saurabh', rollno: 84,

{id: 3, name: 'Aryjit', rollno: 354,

{id: 4, name: 'Karan', rollno: 364,

{id: 5, name: 'Atul', rollno: 404

];

\$scope.cloneItem = function(student){

\$scope.students.push(angular.copy(student));

}

);

Sagar



- |           |          |
|-----------|----------|
| 1 Sagar   | Clone Me |
| 2 Saurabh | Clone Me |
| 3 Arpit   | Clone Me |
| 4 Karan   | Clone Me |
| 5 Atul    | Clone Me |

- 1 Sagar Clone Me
- 2 Saurabh Clone Me
- 3 Arpit Clone Me
- 4 Karan Clone Me
- 5 Atul Clone Me
- 3 Arpit Clone Me



## Question 2

(3)

```
const http = require("http");  
const server = http.createServer((req, res) => {  
    console.log(req.url)  
    res.end("Success from server");  
});  
server.listen(8002, "127.0.0.1", () => {  
    console.log("listening to port no 8002");  
});
```

Sagar

C:\> Users > Sagar > Desktop > JS ques2.js > ...

```
1  const http=require("http");
2  const server = http.createServer((req,res) => {
3    console.log(req.url)
4    res.end("sucess from server");
5  });
6  server.listen(8002,"127.0.0.1",() => {
7    console.log("listining to port no 8002");
8  });
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

 node

PS C:\Users\Sagar\Desktop> node ques2.js  
listining to port no 8002  
█

sucess from server