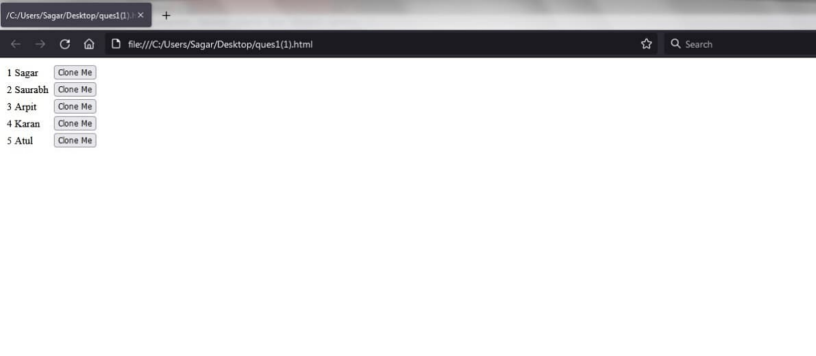
```
Nauc Sagar Bhata
 Forther name NA Anil Bhatia
University Rolling 2001125 Entolling PV-D2001125
 Course MCA
 Scrister 3 Section B
 Studentia 20711069
  Payer name full stark web developement Lab
  Paper code PML 303
 Suestion 1
 gues I . h tyl
<idoctype html>
<h Hul larg = "en" 19-app= "app">
Lhead?
   <meta charset="Uff-8">
  <script sac= 4https: 11cdnjs.cloudflatt.con/ajax/L'bs/argular.js/
         1.6.1/angular. Min is "> </script>
    (Script SAC = "Script-15> </script)
</ri>
<body ng-Controller = "Sctrl">
   2 table>
      > Student.id4/
     < Ed) & Sstudent. naul & & Itd
    $ $ $ $ $ $ wdent. Price 4 4x 1 td>
    Click to done < 160Hon> < 1td>
                                               3 your
```

```
<1body>
</hlash
 Script.15
angular . Module ('app', []);
angular. Module ('app'), controller ('setrl, function ($ scope) }
     $ scope . students = [
       { id: 1, naul: 'Sagas', hollno: 54,
} id: 2, naul: 'Sawhabh", hollno: 84,
        qid: 3, nauc: "Appit", hollno: 359,
        fid: 4, naul: "karan", hollno: 36 4,
        {id: 5, noul: "Atul", hollno; 404
    $ supe, clone Item = function (student) }
            $ scope. students. push(angular.copy (student));
   4);
```

Sagar





Oucstion 2

Const http = Require("http");

Const scaver = http.createScaver((Req. res) => {

Console. log(Req.url)

Res. end("Success from scaver");

4);

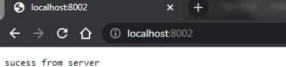
scaves. listen(8002, "127.0.0.1", () => {

Console.log("listining to post no 8002");

4);

3 ag al

```
C: > Users > Sagar > Desktop > JS ques2.js > ...
       const http=require("http");
       const server = http.createServer((req,res) => {
           console.log(req.url)
           res.end("sucess from server");
       });
       server.listen(8002,"127.0.0.1",() => {
           console.log("listining to port no 8002");
       });
                                                                                                                     node
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                    TERMINAL
PS C:\Users\Sagar\Desktop> node ques2.js
listining to port no 8002
```



sucess iron ser