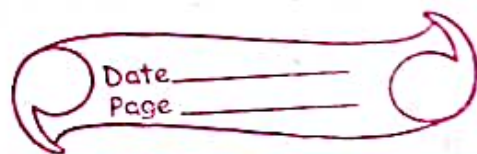


Name - Sakshi Aggarwal

Course - MCA B

Sub - full stack / ml Practicals



Q- Program to create item collection & clones the item using angular directives

```
<!doctype html>
```

```
<html>
```

```
<script>
```

```
src = "https://ajax.googleapis.com/ajax/
libs/angular.js/1.6.9/angular.min.
js"></script>
```

```
<body>
```

```
<div ng-app="" ng-init="FirstName
="John">
```

```
<p>input something in the input
box </p>
```

```
<p>Name. <input type="text" ng-model
="FirstName"></p>
```

```
<p>you wrote {{FirstName}} </p>
```

```
</div>
```

```
</body>
```

```
</html>
```

Name - Sakshi Aggarwal

Course - MCA B

Sub - Full Stack / ML Practicals

Date _____
Page _____

Program

Write a program to create an HTTP Server which can communicate b/w client and the server.

```
const http = require("http")
const server = http.createServer((req, res) => {
  if (req.url === "/" )
    res.end("you are at home page")
  else if (req.url === "/contact")
    res.end("you are at contact")
  else
    res.writeHead(404)
    res.end()
})
server.listen(4002, "127.0.0.1", () => {
  console.log("Listening to the server")
})
```