

Q1) <html>
<head>
<title> Angular JS Directives </title>
</head>

<p> Q1. Write a program to create an item collection & clones the items using AngularJS directives. </p>
<h1> Sample </h1>

```
<div ng-app="" ng-init="countries = [{ locale: 'ko-kr',  
name: 'South Korea' }, { locale: 'it-it', name: 'Italy' },  
{ locale: 'zh-cn', name: 'China' } ]">
```

```
<p> Enter your Name: <input type="text" ng-model="name">  
</p>
```

```
<p> Hello <span ng-bind="name"> </span> ! </p>
```

```
<p> List of countries with locale: </p>
```

```
<ol>
```

```
<li ng-repeat="country in countries">  
<div 'country: ' + country.name + ', locale: ' +  
country.locale </div>
```

```
</li>
```

```
</ol>
```

```
</div>
```

```
<script src="https://ajax.googleapis.com/ajax/libs/  
angularjs/1.3.14/angular-min.js">
```

```
</script>
```

```
</body>
```

```
</html>
```

Vivek Binjola
MCA-3B
20711074

Full stack - Practical
GCU (Dehradun)

Page No.

Date :

Q2)

```
const http = require('http');  
const server = http.createServer((req, res) => {  
  if (req.url === '/')  
    res.end('You are at  
    vivek home page');
```

Q2. Write a program to create an HTTP server which can communicate between client & the server. In Vivek Binjola - 20711074 in MCA-3B in You are at vivek home page');

```
  else if (req.url === '/contact') res.end('You are at  
  contact');
```

```
  else res.writeHead(404);  
  res.end();  
});
```

```
server.listen(4000, '127.0.0.1', () => {
```

```
  console.log('');
```

```
  console.log('Listening to the server...');  
  //vivek
```

```
});
```



REDMI NOTE 8
AI QUAD CAMERA