

Name: KM Minakshi

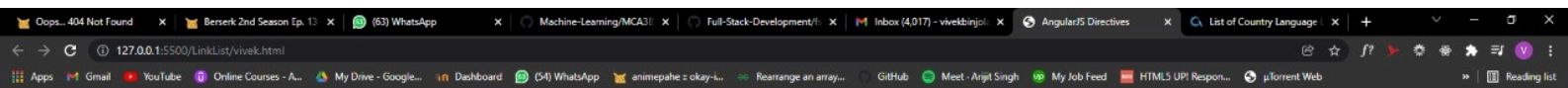
S_ID: 20712152

Course: NCA3C

Sub: Fullstack web development (Practical End term)

- (1) Write a program to create an item collection and clones an item collection and clones the item collection using Angular JS directives.

```
<html>
<head>
  <title> AngularJS Directives </title>
</head>
<body> <h1> sample </h1>
<div ng-app="" ng-init="countries = [{ locale: 'en-India', name: 'India' },
  { locale: 'en-GB', name: 'United Kingdom' }, { locale: 'en-FR', name: 'France' }
]">
  <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"> {{ 'Country: ' + country.name + ', Locale: ' + country.locale }} </li>
  </ol>
</div>
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.3.14/angular.min.js">
</script>
</body>
</html>
```



Q1. Write a program to create an item collection and clones the items using AngularJS directives.

Sample

Enter your Name:

Hello hello thereasdfal!

List of Countries with locale:

1. Country: South Korea, Locale: ko_KR
2. Country: Italy, Locale: it_IT
3. Country: China, Locale: zh_CN

(2) write a program to create an HTTP server which can communicate b/w client and the server.

```
var http = require("http")
var server = http.createServer(function(request, response)
{
  response.writeHead(200, {"Content-type": "text/plain"});
  response.end("My name Minakshi, I am from Graphic Era Hill University.\n");
});
server.listen(7000);
console.log("listening to the server");
```

