

ANTRIKSH KUKRETI

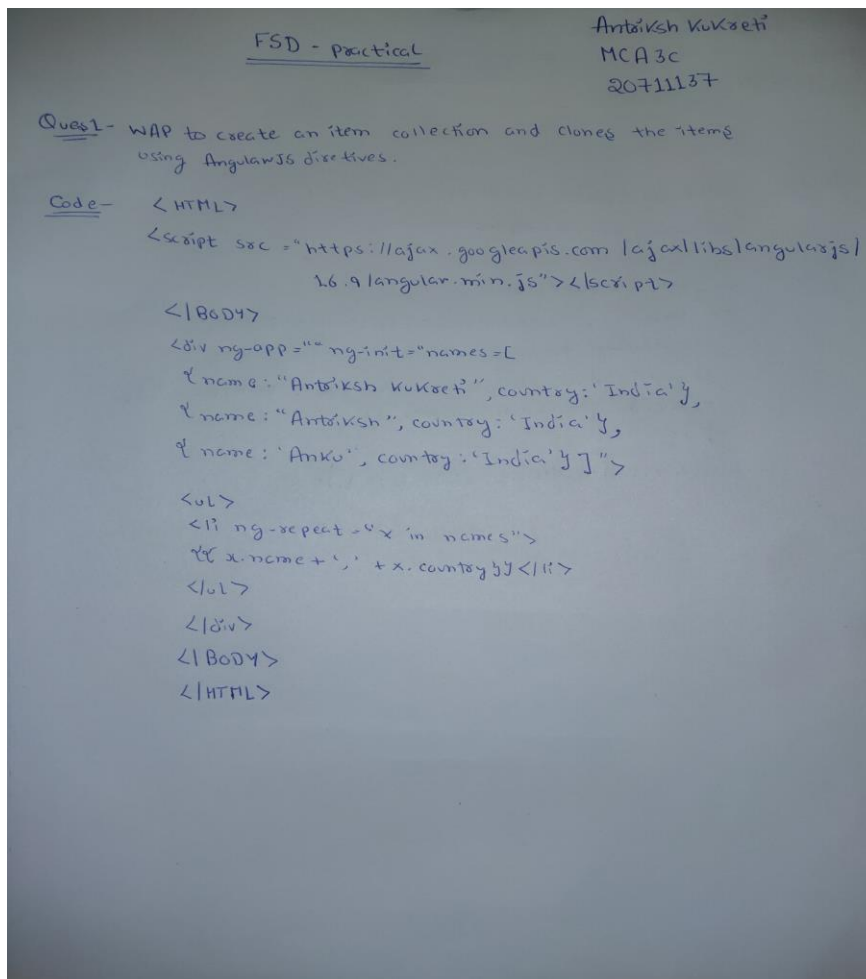
MCA3C

20711137

FSD-PRACTICAL

QUES01-Write a program to create an item collection and clone the items using AngularJS directives.

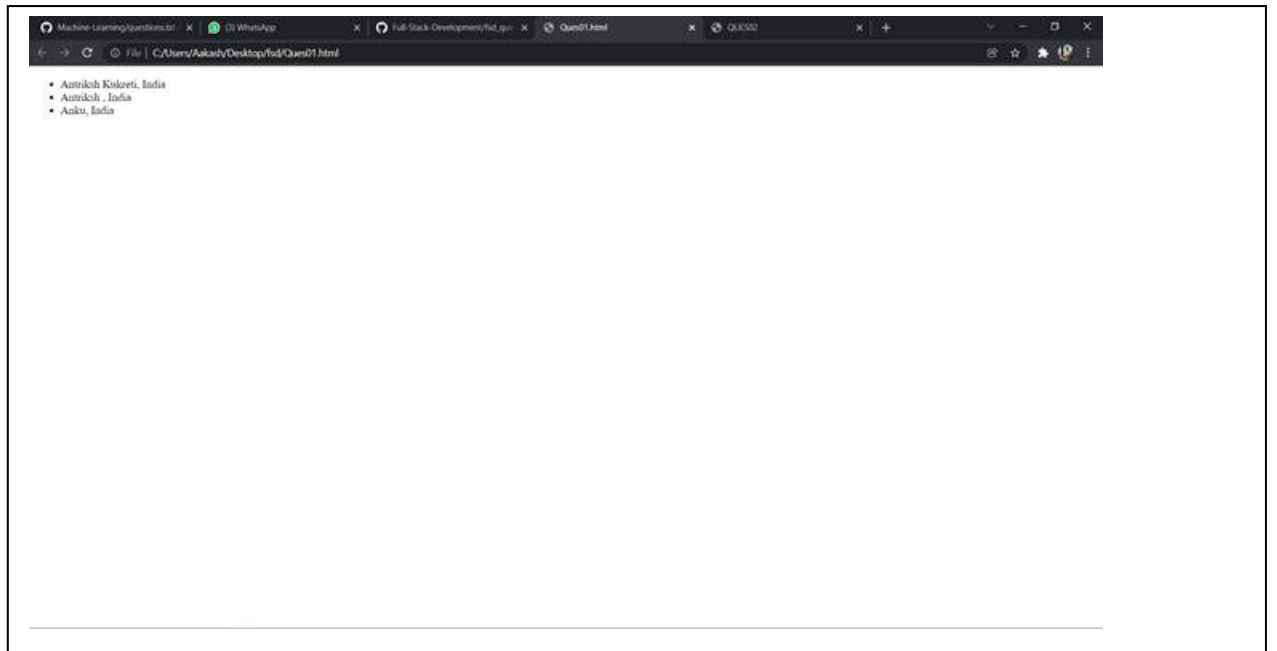
OUTPUT:-

A photograph of a piece of paper with handwritten code and text. The text at the top right identifies the student as Antriksh Kukreti, MCA3C, with ID 20711137. The title 'FSD - practical' is underlined. The question asks for a WAP to create an item collection and clone items using AngularJS directives. The code provided is an HTML snippet for an AngularJS application. It includes a script tag for AngularJS and AngularJS minified files. The body contains a div with the ng-app and ng-init directives, initializing a 'names' array with three objects. A list is generated using the ng-repeat directive, cloning each item from the 'names' array.

```
FSD - practical
Antriksh Kukreti
MCA3C
20711137

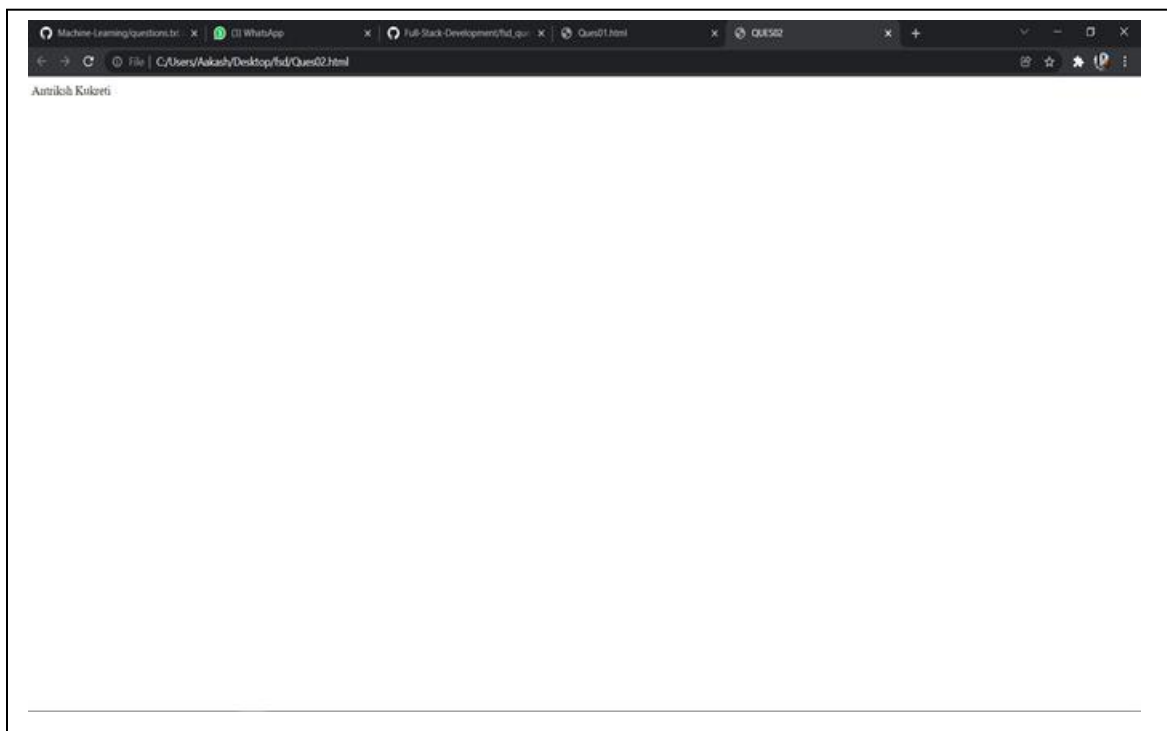
Ques1- WAP to create an item collection and clones the items
using AngularJS directives.

Code- <HTML>
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"></script>
<BODY>
<div ng-app="" ng-init="names=[
  {name: 'Antriksh Kukreti', country: 'India'},
  {name: 'Antriksh', country: 'India'},
  {name: 'Anku', country: 'India'}]">
  <ul>
    <li ng-repeat="x in names">
      {{ x.name + ', ' + x.country }}</li>
    </ul>
  </div>
</BODY>
</HTML>
```



QUES02-Write a program to create an HTTP server which can communicate between client and the server.

OUTPUT:-



Antwikshkukreti

MCA 3c

20711137

FSD - practical

Ques 2 - WAP to create an HTTP server which can communicate between client and the server.

Code -

```
var http = require('http')
var server = http.createServer(function(req, res) {
  console.log('Request was made: ' + req.url);
  res.writeHead(200, {'Content-Type': 'text/plain'});
  res.end('Antwiksh Kukreti');
});
server.listen(4000, '127.0.0.1');
```