**Slip 12**

**Q1Write an AngularJS script to print details of Employee (employee name,**

**employee Id, address etc.) in tabular form using ng-repeat**

<!DOCTYPE html>

<html>

<script src= "C:\angular-1.8.0\angular-1.8.0\angular.js">

</script>

<style>

body {

margin: 2%;

font-size: 120%;

}

th,

td {

padding: 20px;

}

</style>

<body ng-app="myApp" ng-controller="ListController">

<h1>Bank Details</h1>

<table border=1>

<thead>

<tr>

<th>S.No</th>

<th>Name</th>

<th>Emp Id </th>

<th>Address</th>

</tr>

</thead>

<tr ng-repeat="i in bank">

<td> {{i.sno}} </td>

<td> {{i.name}} </td>

<td> {{i.micr}} </td>

<td> {{i.ifsc}} </td>

<td> {{i.address}} </td>

</tr>

</table>

</body>

<script>

var app = angular.module('myApp', []);

app.controller(

'ListController', function($scope) {

$scope.bank = [{

sno: 1,

name: 'SBI',

micr: 'sbi123',

address: "satara",

}, {

sno: 2,

name: 'BOI',

micr: 'boi123',

address: "Pune",

}, {

sno: 3,

name: 'RBI',

micr: 'rbi123',

address: "kolhapur",

}, {

sno: 4,

name: 'BOM',

micr: 'bom123',

address: "goa",

}, {

sno: 5,

name: 'BOB',

micr: 'bob123',

address: "satara",

}

];

});

</script>

</html>

**Q2 Develop an Express.js application that defines routes for Create operations**

**on a resource (User).**

const express = require('express');

const bodyParser = require('body-parser');

const app = express();

const PORT = 3000;

// Middleware for parsing JSON bodies

app.use(bodyParser.json());

// In-memory "database" to store users

let **User** = [];

// Create a new user (Create)

app.post('/ **User** ', (req, res) => {

const { name, actro} = req.body;

const new**User** = { id: movies.length + 1, name, email };

movies.push(new**User**);

res.status(201).json(new**User**);

});

app.get('/ **User** ', (req, res) => {

res.json(**User**);

});

// Start the server

app.listen(PORT, () => {

console.log(`Server is running on http://localhost:${PORT}`);

});