

7. Write an Angular JS script to print details of bank (Bank Name, MICR code, IFSC code, Address in tabular form using ng-repeat

Here is an example of an AngularJS script that uses ng-repeat to print the details of a bank in a tabular form:

```
<table>

<tr>

  <th>Bank Name</th>

  <th>MICR Code</th>

  <th>IFSC Code</th>

  <th>Address</th>

</tr>

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

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

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

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

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

</tr>

</table>
```

This script defines a table with four columns: "Bank Name," "MICR Code," "IFSC Code," and "Address." It then uses ng-repeat to iterate through the banks array and create a row for each element in the array. The {{bank.name}}, {{bank.micr}}, {{bank.ifsc}}, and {{bank.address}} expressions bind the values of the corresponding properties in the bank object to the table cells.

For example, if the banks array looks like this:

```
$scope.banks = [

  {

    "name": "Bank of America",

    "micr": "123-456-789",

    "ifsc": "BAOF123",
```

```
"address": "123 Main Street, New York, NY 10001"
},
{
  "name": "Chase Bank",
  "micr": "987-654-321",
  "ifsc": "CHAS987",
  "address": "456 Market Street, San Francisco, CA 94105"
}
]
```

The resulting table would look like this:

Bank Name	MICR Code	IFSC Code	Address
Bank of America	123-456-789	BAOF123	123 Main Street, New York, NY 10001
Chase Bank	987-654-321	CHAS987	456 Market Street, San Francisco, CA 94105