ASSIGNMENT-4

1. Create an alias name Trainee for Associate_Info Table

```
SELECT * FROM Associate Info Trainee;
```

2. Select associate name, associate Track, module id & Batch id from associate info and associate status Table using associate id as INNER Join Key

```
SELECT Associate_name , Associate_Track, From Associate_Info

SELECT Module_id, Batch_id From Associate_ Status

SELECT * FROM Associate_info INNER JOIN Associate_Status

ON Associate_Id
```

3.) Select all the columns from associate_Info Table and only corresponding module_id & Batch_id from associate_status Table using associate_id as LEFT OUTER JOIN Key

```
SELECT * FROM Associate_Info
SELECT Module_Id & Batch_Id FROM Associate_Status
SELECT * FROM Associate_Info A
LEFT JOIN Associate_Status AA
ON A.Id=AA.Id;
```

4.) <u>Select all the columns from associate_status Table and only corresponding</u>

<u>Associate_Id,Associate_Name,Associate_Track & Associate_Email from associate_Info</u>

<u>Table using associate_id as RIGHT OUTER JOIN Key</u>

```
-- *** SAME AS LAST STEP ***

RIGHT JOIN Associate_info A

ON AA.Id=A.Id;
```

5.) <u>Select all the columns from associate_status_and associate_info table_using</u> associate_id_as FULL OUTER JOIN Key.

```
-- Code is Same as Inner join adding full join in place of inner join
```