- 1.) Create an alias name Trainee for Associate_Info Table.
 Ans.) Select associate_name as trainee from associate_info;
- 2.) Select associate_name , associate_Track, module_id & Batch_id from associate_info and associate_status Table using associate_id as INNER Join Key. Ans.) select associate_name,associate_track,module_id,batch_id from associate_info inner join associate_status on associate_info.associate_id=associate_status.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.
- Ans.) select module-info,batch_id from associate_status left join associate_info on associate_status.associate_id=associate_info.associate_id;
- 4.) Select all the columns from associate_status Table and only corresponding Associate_Id, Associate_Name, Associate_Track & Associate_Email from associate_Info Table using associate_id as RIGHT OUTER JOIN Key. Ans.) select associate_id,associate_name,associate_track,associate_email from associate_info right join associate_status on associate_status.associate_id=associate_info.associate_id;
- 5.) Select all the columns from associate_status and associate_info table using associate_id as FULL OUTER JOIN Key .

 Ans.) select * from associate_info full outer join associate_status on associate_info.associate_id=associate_status.associate_id;