

1.) write a query to select the data for Trainer_id F002.

Ans.) `select * from trainer_info where Trainer_id='F002'.`

2.) Write query to get the data for all the trainers with experience less than 10 years.

Ans.) `select * from trainer_info where trainer_experience < 10;`

3.) Write a query to display only Trainer_id and Trainer_Track columns.

Ans.) `select trainer_id, trainer_track from trainer_info;`

4.) Create an alias for Module_name column from module_info Table.

Ans.) `select module_name as md_n from module_info;`

5.) Display all the associates data in ascending order on associate_name column.

Ans.) `select * from associate_info order by associate_name asc;`

6.) Display Trainer_name, Trainer_Email for the trainers whose Trainer_track is 'Java' and experience is more than 8 year.

Ans.) `select trainer_name, trainer_email from trainer_info
where trainer_track='Java' and trainer_experience > 8;`