**Objectives:**

* Explain Normalization and its forms
  + Database Normalization, Normal Forms (1st, 2nd, 3rd, Boyce codd)
* Create table with referential integrity
  + Primary, Foreign key
* Write sub queries returning single value
  + Nesting queries within DML (SELECT, INSERT, UPDATE, DELETE), Sub query returning single value
* Write valid SELECT statement with INNER JOIN and OUTER JOIN
  + Cartesian Product, INNER JOIN, OUTER JOIN

**Query 1:**

Write a query to display the contents of queries raised or answered by Ram, sorted by date.

Select queries from query where name=”ram” and status=”answered” order by date

**Query 2:**

Write a query to display the contents of posts posted by Ram, sorted by date.

Select queries from query where name=”ram” and status=”posted” order by date