**Graded Lab 03(a)**

**Inner Joins**

Use Classic Model Schema

1. Write a Query that retrieves each employee’s extension with the phone which he use, using inner join.
2. Write SQL query that shows those customers names and address whose payment amount is more than 30000 using inner join.
3. Write an SQL query that retrieves Product code and Product names with the Ordered quantity less than 50.
4. Write Inner Join SQL query that retrieves employee’s names with job titles whose offices located in Sydney.
5. Write an inner Join SQL query that retrieves customer’s names whose payment amount lies between 60000 and 70000.
6. Write SQL query that retrieves names of those employees whose offices located in cities having name starts with ‘S’;
7. Write a SQL query that retrieves the complete record of all the employees whose territory is Japan.
8. Write a query that retrieves the status and comments of customers with their name whose shipped date is in year 2003.
9. Write a query that display text description of those products whose name contains “Harley”
10. Write SQL query to retrieve the order numbers of those customers whose contact first name starts with A and the quantity ordered is greater than 50.