## **Topic: Joins**

## Note:

Q1 – Q6 : EMPLOYEE – empid , firstname , lastname , salary , department SWIPES – empid , shiftcode , swipedate , intime , outtime SHIFT – shiftcode , shiftname , starttime , endtime

Q7 – Q10 : PRODUCT – prod\_code , prod\_name , price , manufacturer BOX – box code , contents , value , warehouse , prod\_code

- 1. Write a query to display employee id and name along with his swipe information for 10-JUN-13 for all the employees.
- 2. Write a query to display the details of those employees who belongs to the same department of "ANITHA".
- 3. Write a query to display the details of all the employees eid, ename, swipedate, swipein and swipeout even though they have not swiped on '10-JUN-13'.
- 4. Write a query to display the shiftname and total number of employees belonging to that shift for the swipedate '10-jun-13'.
- 5. Write a query to display empid, empname and shift details of that employee for the swipedate '10-JUN-13'.
- 6. Write a query to display the employee information along with swipe information for those employees whose last name is not available.
- 7. Write a query to display the details of all the products along with the contents which are packed in boxes.
- 8. Write a query to display the details of all the products which are manufactured by the manufacturer of the product "monitor"
- 9. Write a query to display the details of all the products which are packed in the boxes and even those which are still unpacked.
- 10. Write a query to display the details the details of all the products which are packed in the boxes along with the box information in which they are packed. Along with the above details, even display the details of products which are still unpacked and the details of boxes which are left empty.