## 2 pts:

- 1. Import train.xls into your DBMS.
- 2. Group people by gender and check if the number matches the total number of passengers.
- 3. Count the number of different cabins.
- 4. Write a query to display information about those passengers whose data does not indicate the port of departure.
- 5. Write a query to display the percentage of men and women who survived the disaster.
- 6. Write a query to display the average age of the victims.
- 7. Add a column indicating the number of repetitions for each cabin. The absence of a cabin number should also be taken into account.
- 8. Separate the passenger names into four columns: the original name column, the passenger last name column, the passenger first name column without regalia, and the maiden name column of married women.
- 9. Show the number of regalia (Mr., Mrs, Miss, Master, Rev, Col, etc.)
- 10. Divide people into families. More than one select may be needed to complete the task.
- 11. Write a query to display the number of family members for each passenger, taking into account this passenger.
- 12. Separate children and parents. Create views for each of the below queries. The last names and first names of passengers should be in different columns.
  - A) Write a query to display the children traveling without their parents.
  - B) Write a query to display the children traveling with their parents.
  - C) Write a query to display the single parents (without SibSp).
  - D) Write a query to display the parents who have SibSp.

1 point: Your query.