



5. (a) What are the various types of applications handled in database administration? Give a note.

Or

- (b) How are security and privacy handled in database? Explain.

PART B — (5 × 10 = 50 marks)

Answer any FIVE questions.

6. How will you convert class diagrams into normalized tables? Give an example.
7. Illustrate Join operation using tables.
8. Summarize any five different queries with multiple tables.
9. How will you retrieve and save data in forms? Give an example program.
10. Give a summary of data storage methods.
11. Explain the features of object oriented databases.

2            **P/ID 17474/RCY/  
PCAX**

12. What are custom reports? Explain them with suitable examples.
  13. Write about
    - (a) Data dictionary
    - (b) Data definition languages.
-