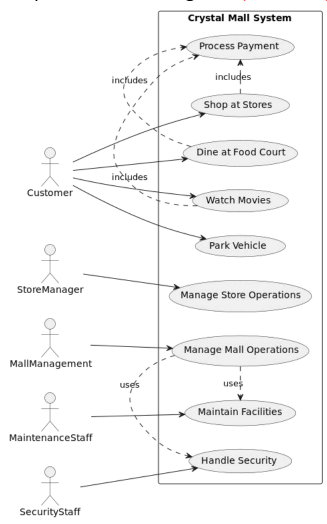
## SYSTEM ANALYSIS AND DESIGN CLASS ACTIVITY – ( 20 Marks )

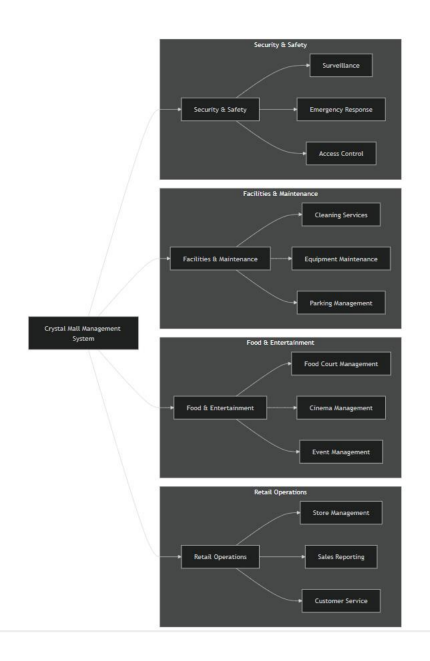
### Pruthvirajsinh Zala (B4-67,15,42)

Prepare following diagram using Ms. Visio after proper analysis of the current business system. You need to visit the business site and apply fact finding techniques.

- Visit any business of your choice of your own (or your relatives).
  -Crystal Mall
- 2. Prepare Use case diagram. (2 marks)



Draw Organization chart of your proposed system to determine subsystem, components, and modules in your system. ( 2 marks )



Prepare following three lists. (1 marks)

- a. Process
- b. Tables
- c. External Entities

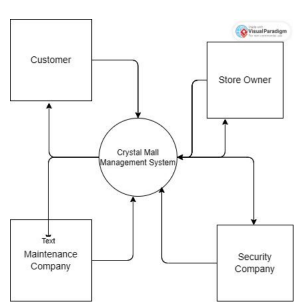
#### Crystal Mall Management System



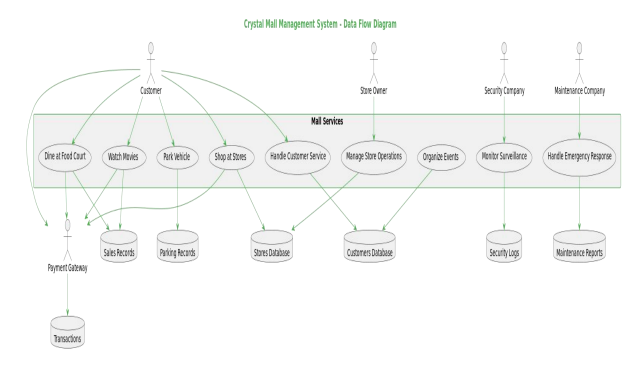




## Draw context Diagram.

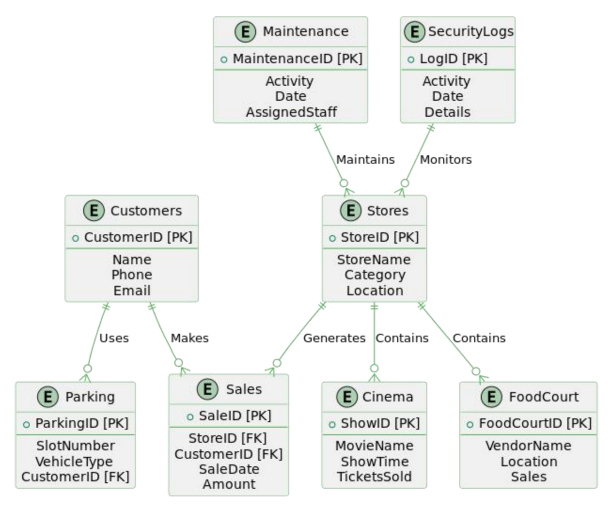


# Draw 0-level DFD. (Draw $\mathbf{1}_{st}$ and $\mathbf{2}_{nd}$ level if required for any process). ( 4 marks )

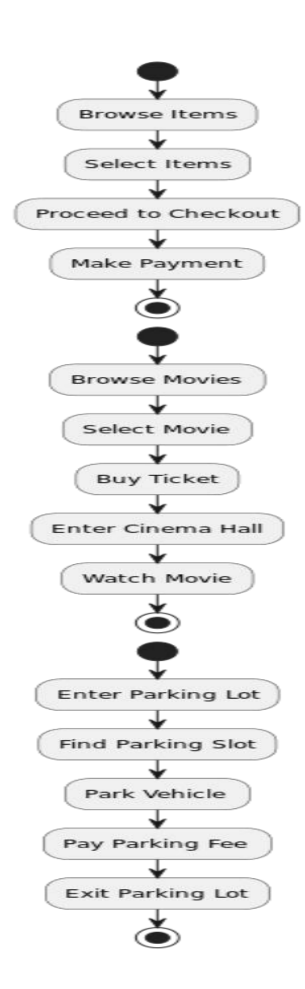


Draw Database Model Diagram (of 4b). (3 marks)

Crystal Mall Management System - Database Model Diagram



Draw Activity Diagram as many as required. (3 marks)



Write algorithm / Draw flow chart for any two module (3) or any two process (4a). (4 marks)

