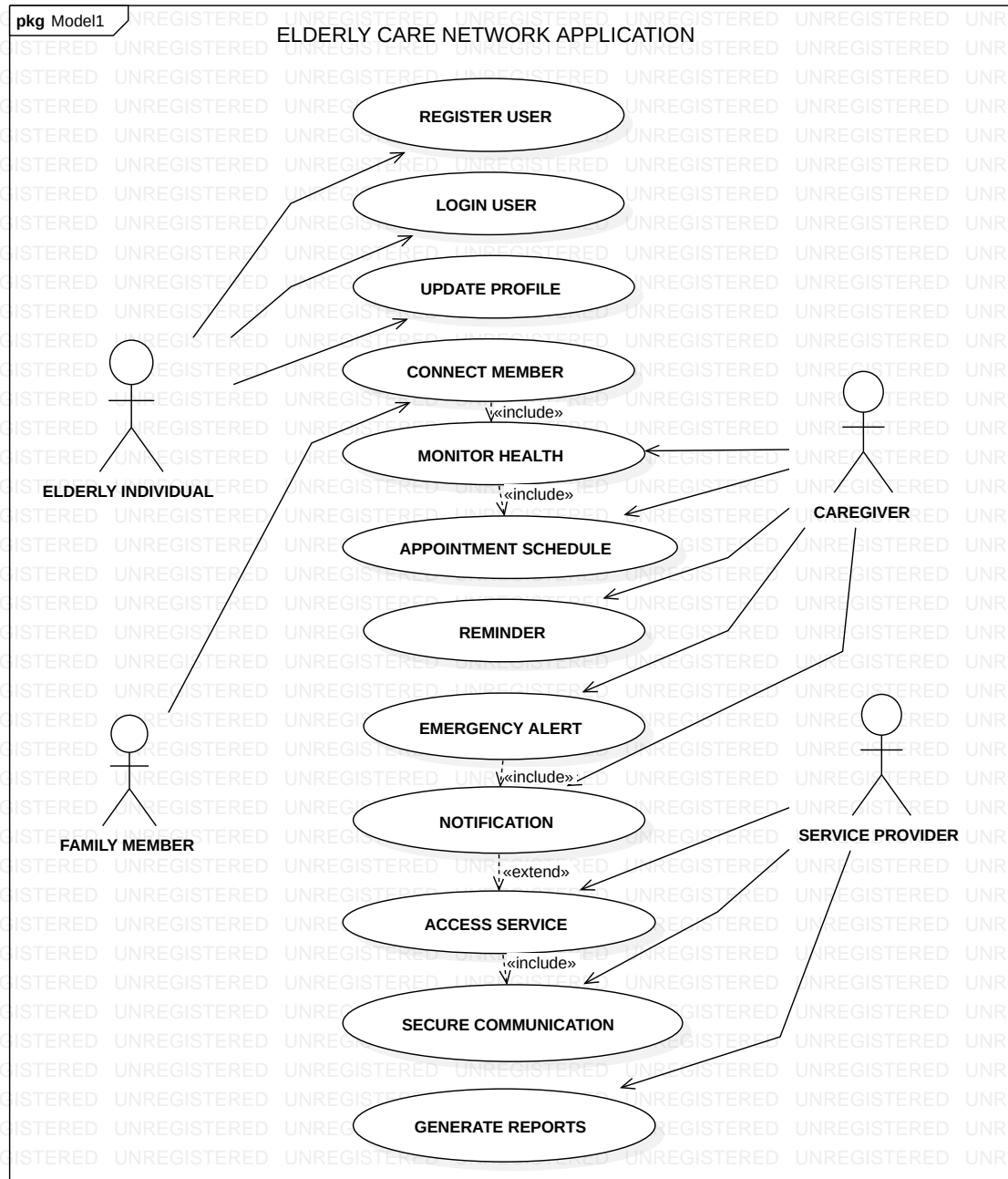
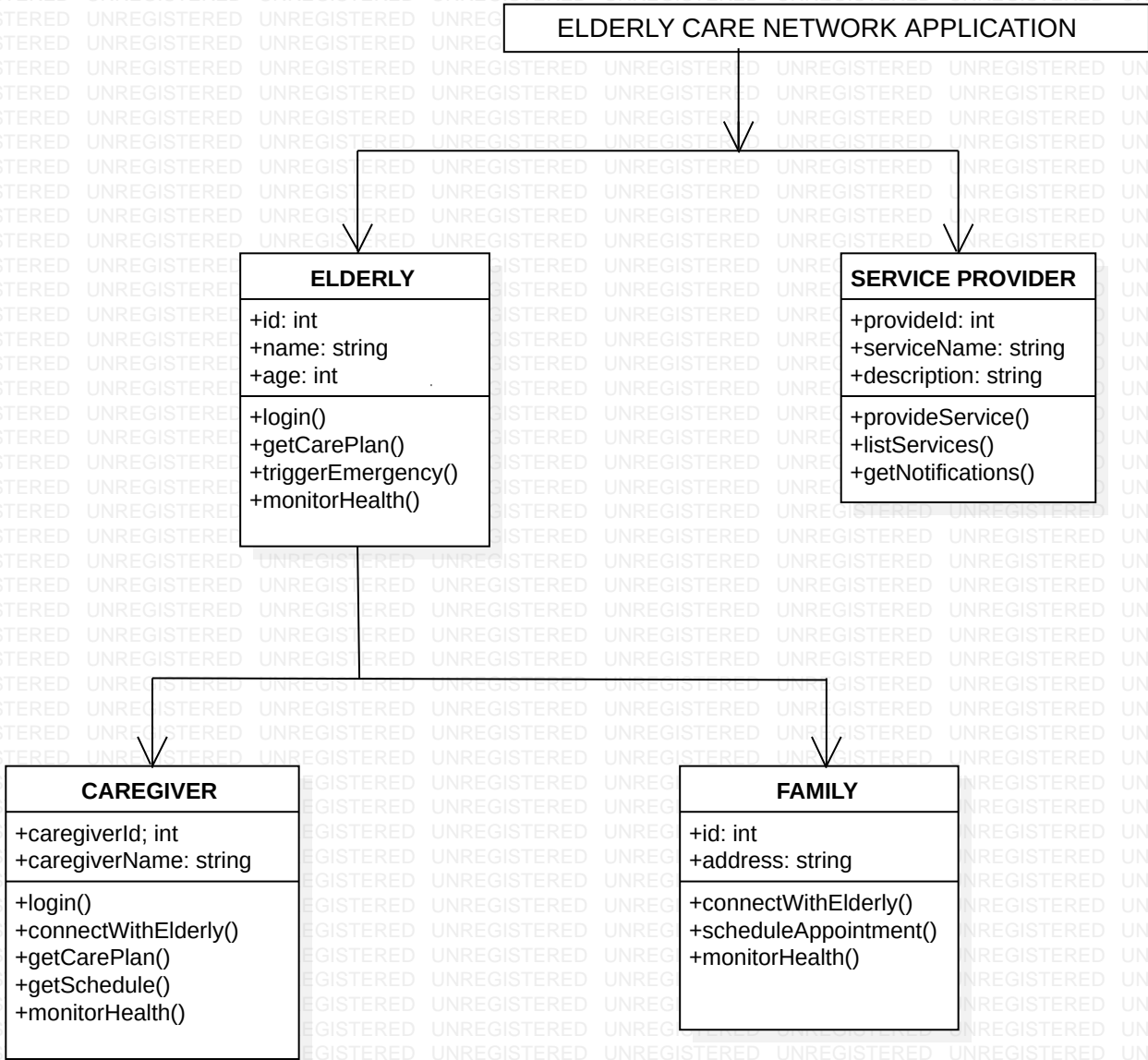


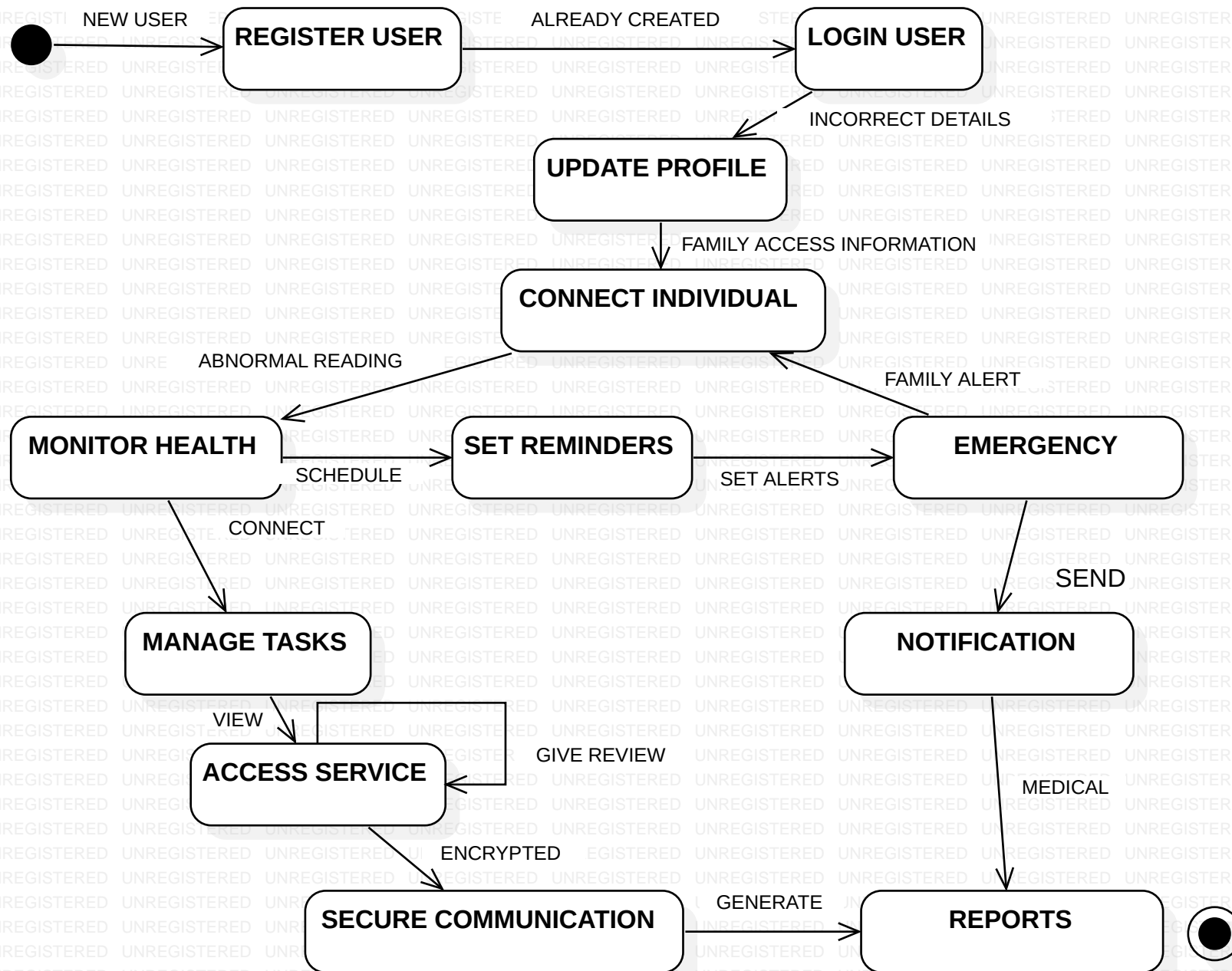
Model1::UseCaseDiagram1



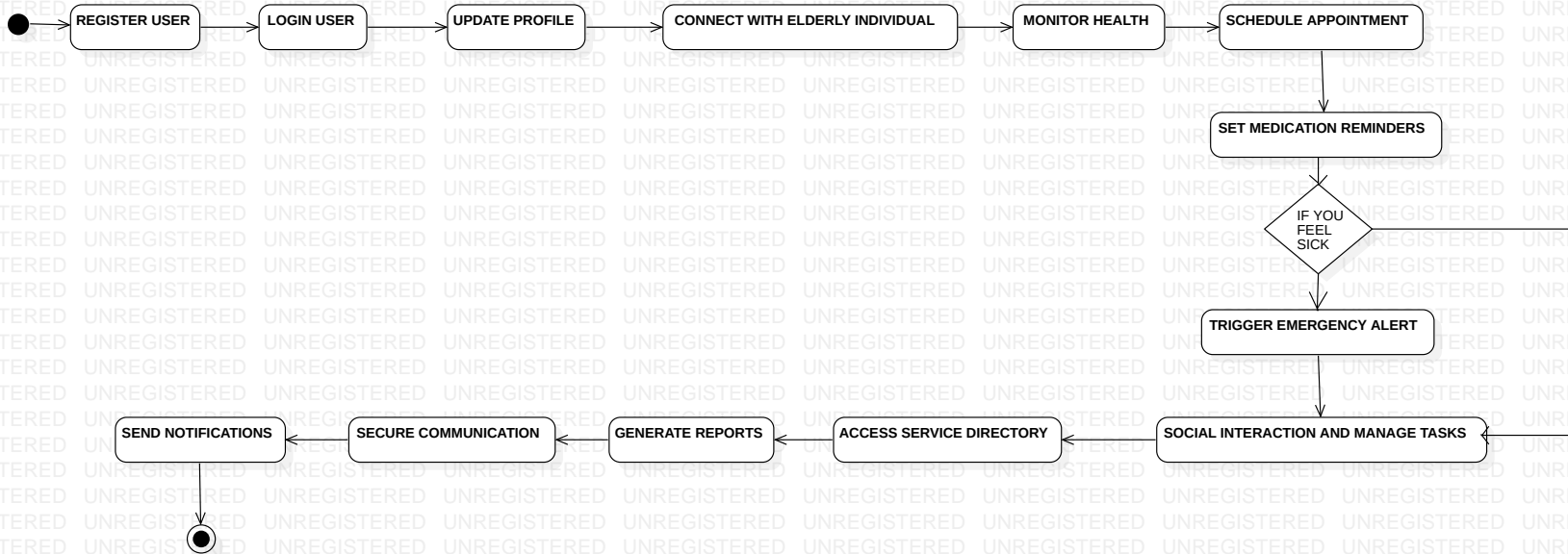
Model2::ClassDiagram1



StateMachine1::StatechartDiagram1



# ELDERLY CARE NETWORK APPLICATION



Collaboration1::Interaction1::SequenceDiagram1

sd SequenceDiagram1

## ELDERLY CARE NETWORK APPLICATION

CAREGIVER

FAMILY

SERVICE PROVIDERS



ELDERLY: Actor1

1 : login

2 : personal details

3 : providing the details

4 : connect with elderly

5 : give the details of the person

6 : schedule appointments

7 : monitor health

8 : trigger emergency alert

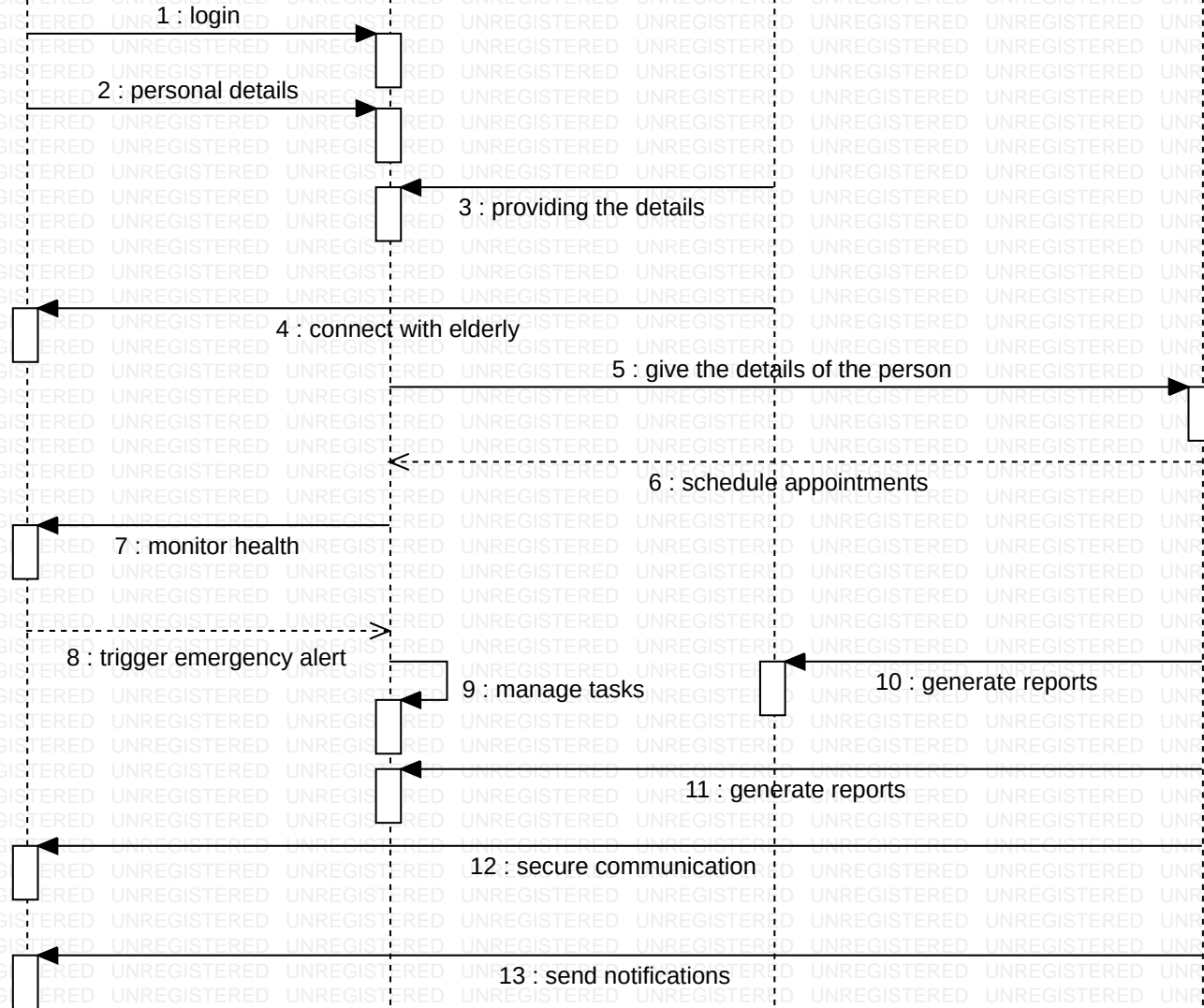
9 : manage tasks

10 : generate reports

11 : generate reports

12 : secure communication

13 : send notifications



Data Model1::ERDDiagram1

ELDERLY CARE NETWORK APPLICATION

ELDERLY		
PK	ID	INTEGER
	NAME	VARCHAR(50)
	AGE	INTEGER

SERVICE PROVIDER		
PK	PROVIDER_ID	INTEGER
	SERVICE_NAME	VARCHAR(50)
	DESCRIPTION	VARCHAR(150)

FAMILY		
PK	NAME	VARCHAR(50)
	ADDRESS	VARCHAR(150)

CAREGIVER		
PK	CAREGIVER_ID	INTEGER
	CAREGIVER_NAME	VARCHAR(50)
	QUALIFICATION	VARCHAR(50)

secure communication

monitor health

scheduled appointments

manage tasks

Data Model2::ERDDiagram1

