

**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

**SC2006 Software Engineering
Lab 2 Deliverables**

Dream Neighbourhood

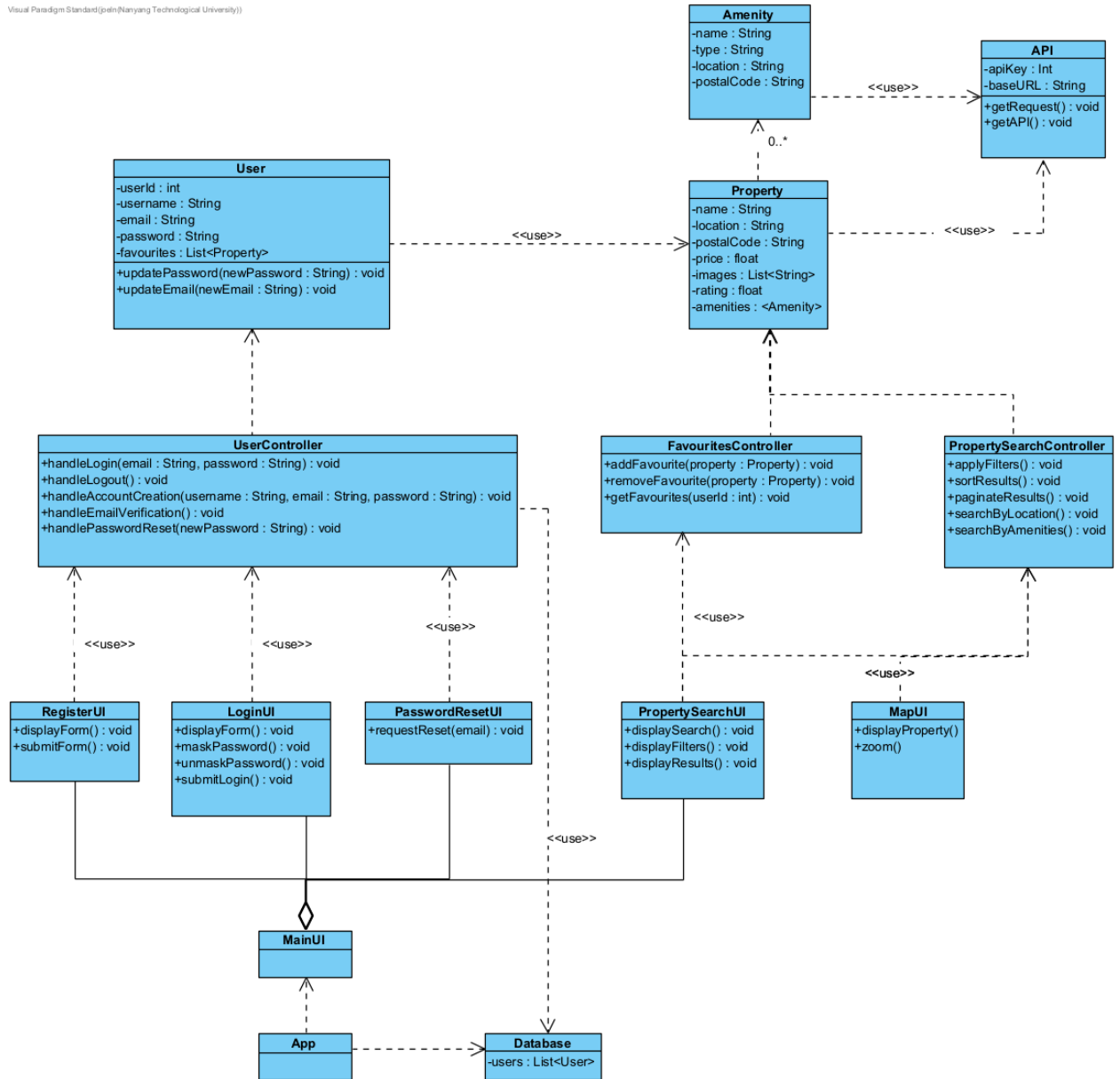
Group Member	Matric Number
How En Hsin	U2421325J
Veda Ho Yong Qian	U2321709B
Jarrel Ng Tze Xuan	U2421691L
Isaac Teo Yi Jay	U2421749A
Sean Winston Susanto	U2423834G
Joel Ng Wei Heng	U2422193L

Table of Contents

1. Class Diagram of Entity Classes	3
2. Key Boundary Classes and Control Classes - 2 and 3 by this week	4
3. Sequence Diagrams of Use Cases	5
a. Search and Filter Properties	5
b. Create and Verify Account	6
c. Login	7
d. Reset Password	8
e. Manage Favourites	9
4. Initial Dialog Map - 4 and 5 by 16/9/25	9

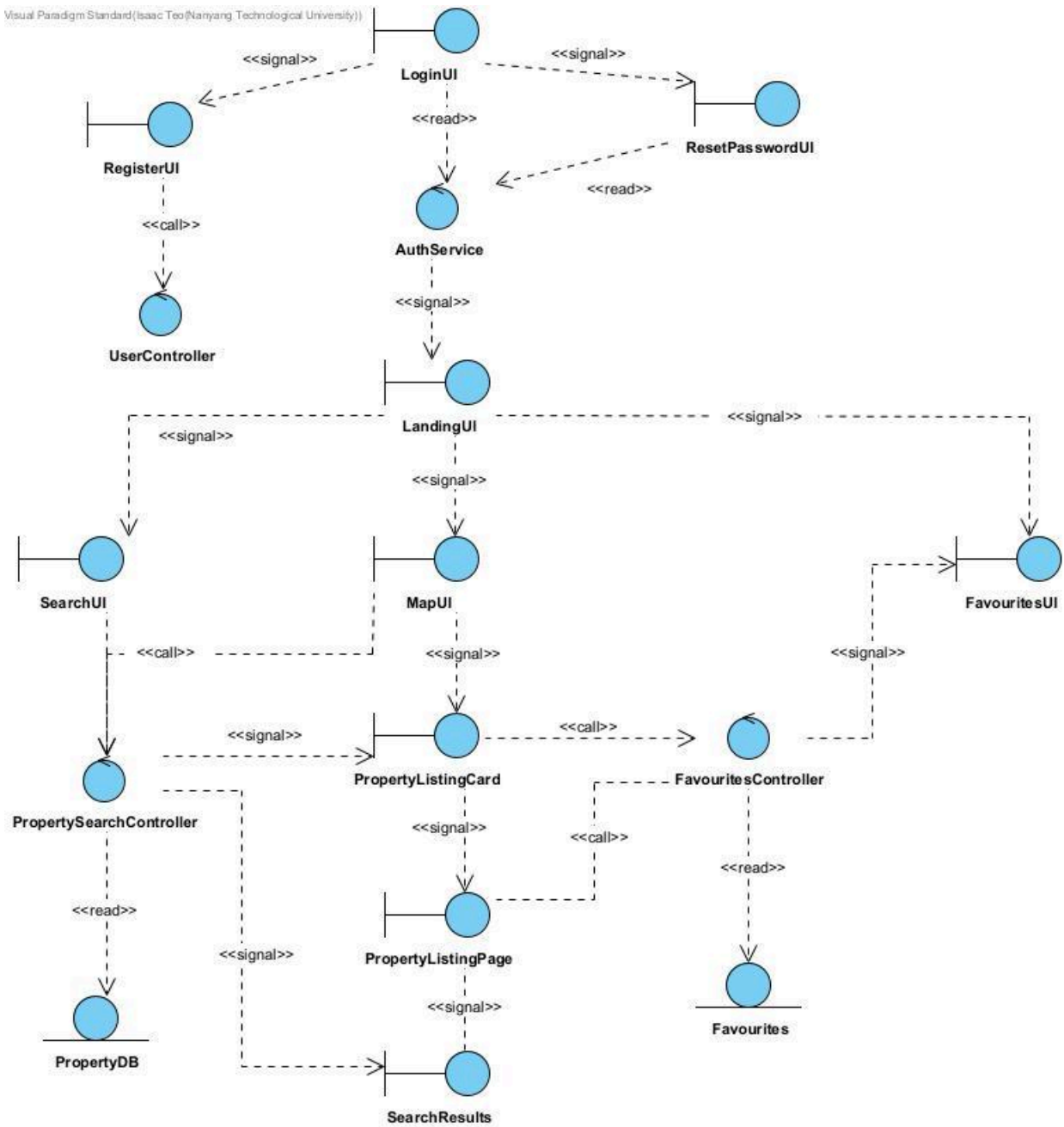
1. Class Diagram of Entity Classes

Visual Paradigm Standard (join(Nanyang Technological University))



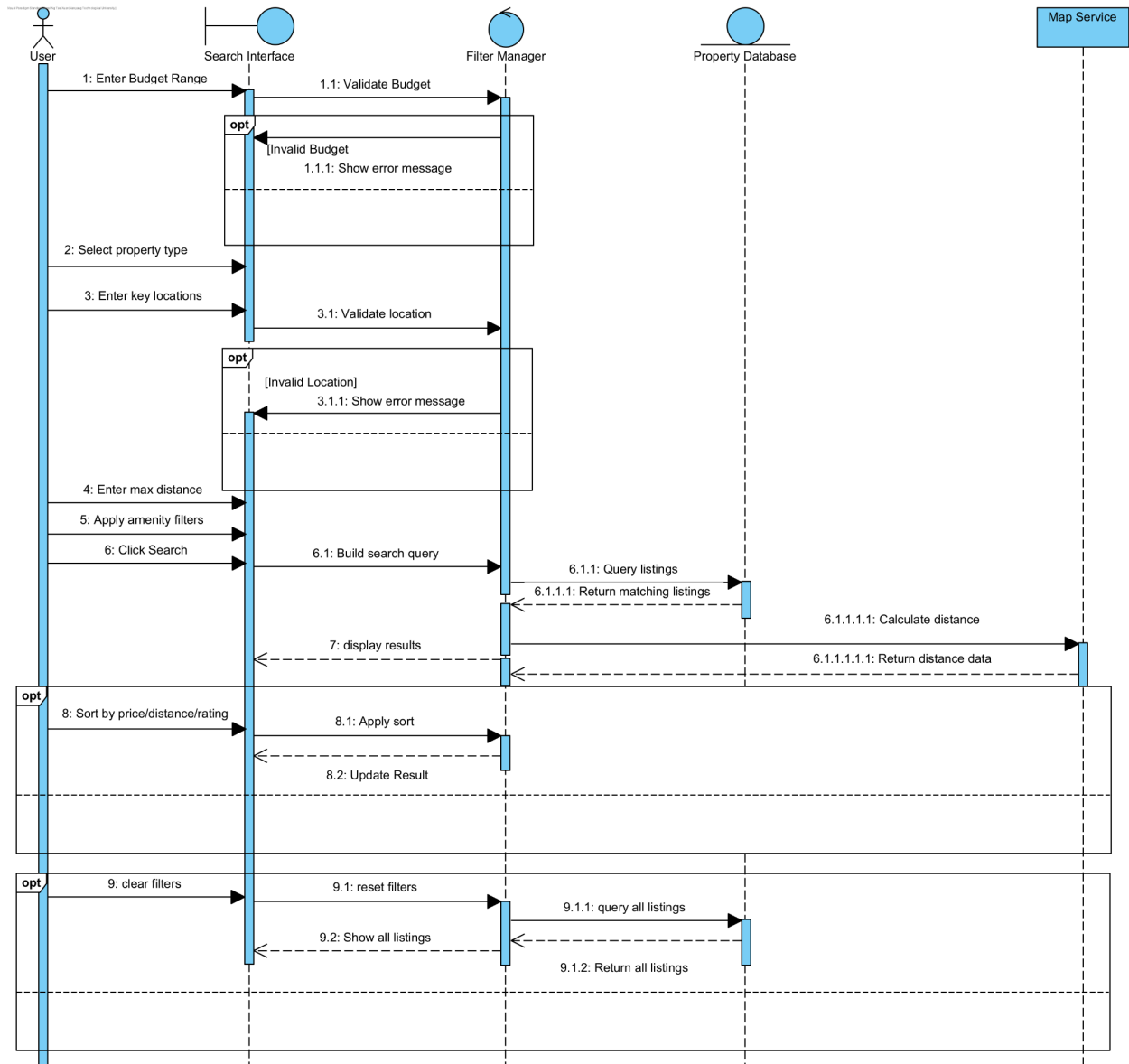
2.Key Boundary Classes and Control Classes

Visual Paradigm Standard (Isaac Teo (Nanyang Technological University))

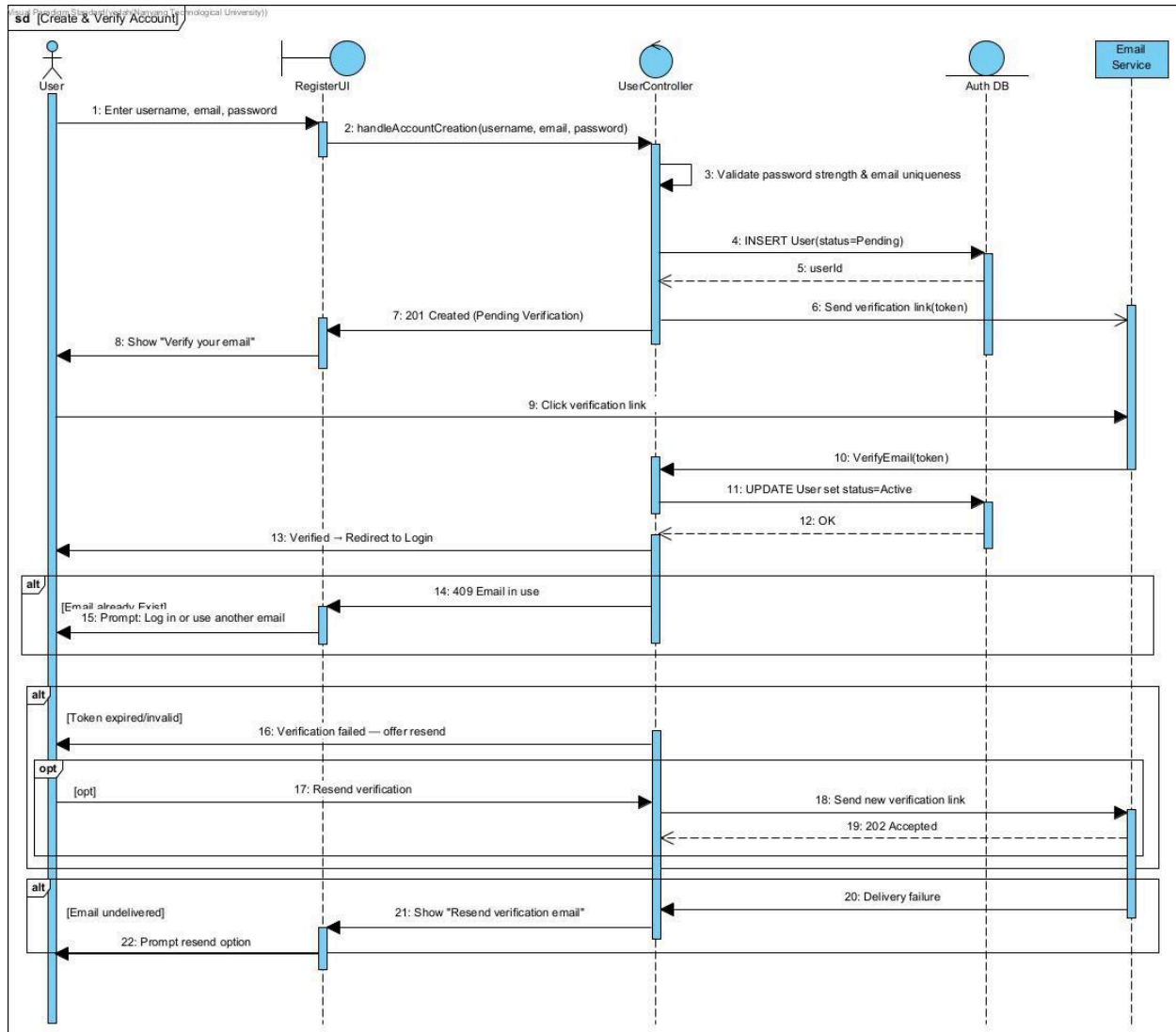


3. Sequence Diagrams of Use Cases

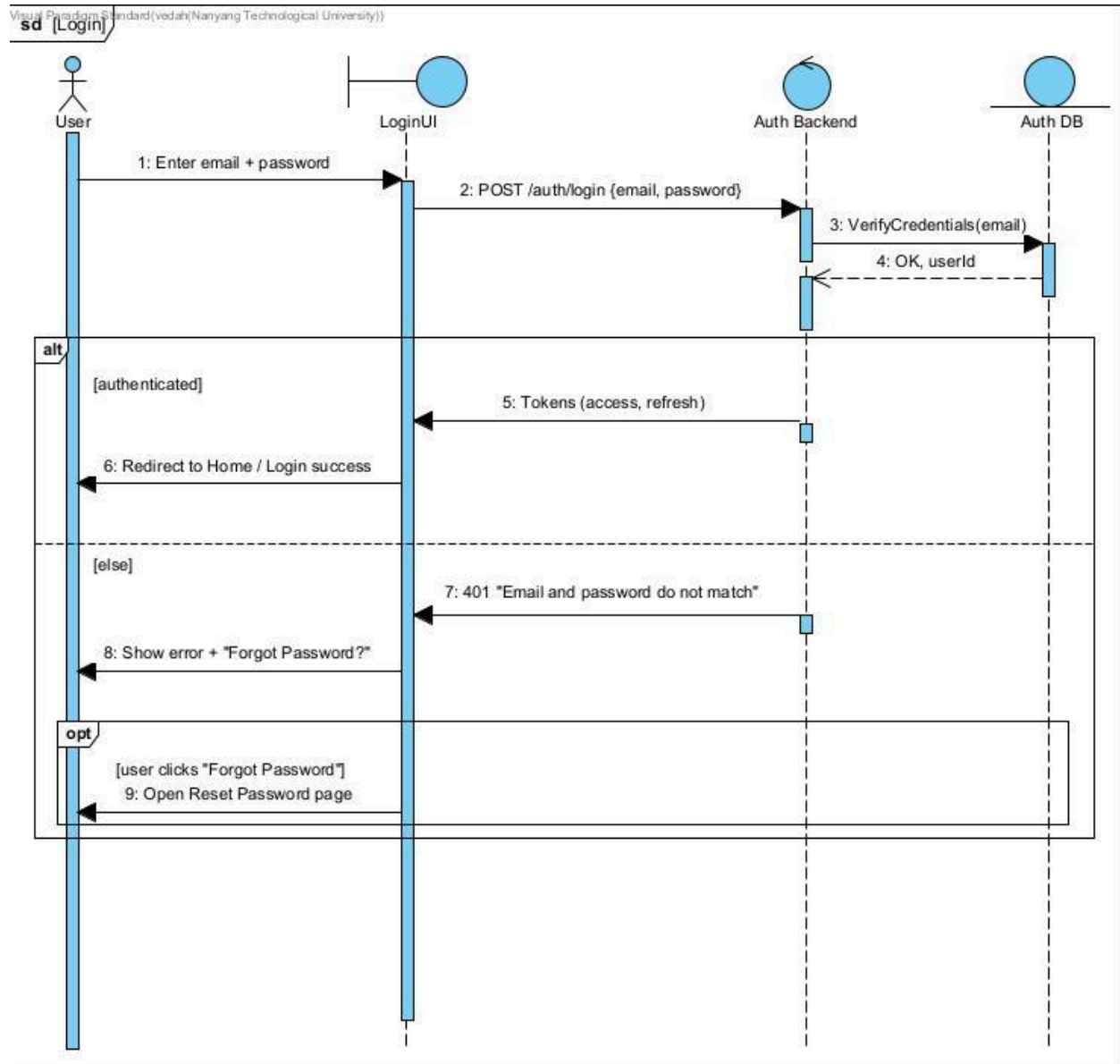
a. Search and Filter Properties



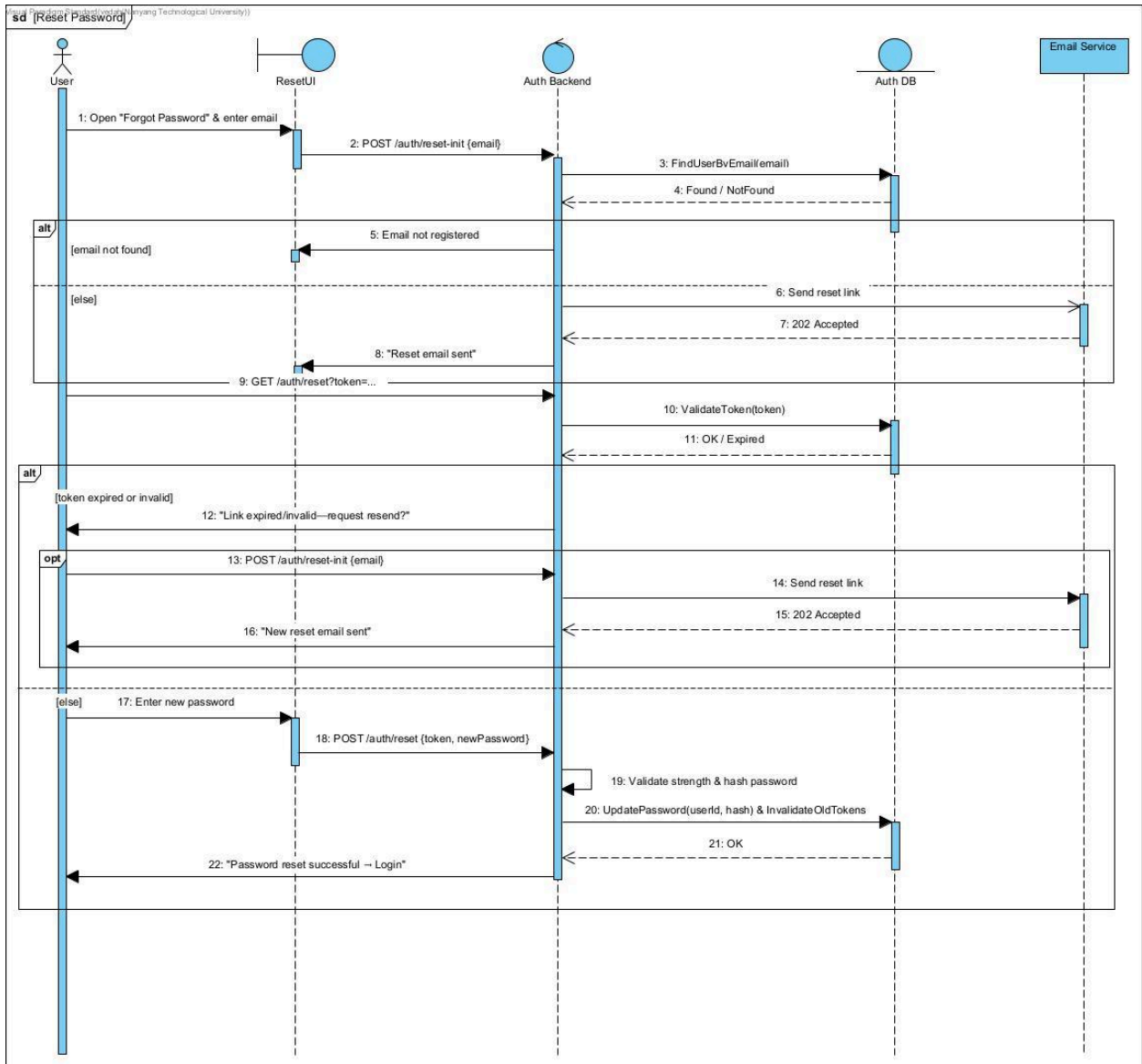
b. Create and Verify Account



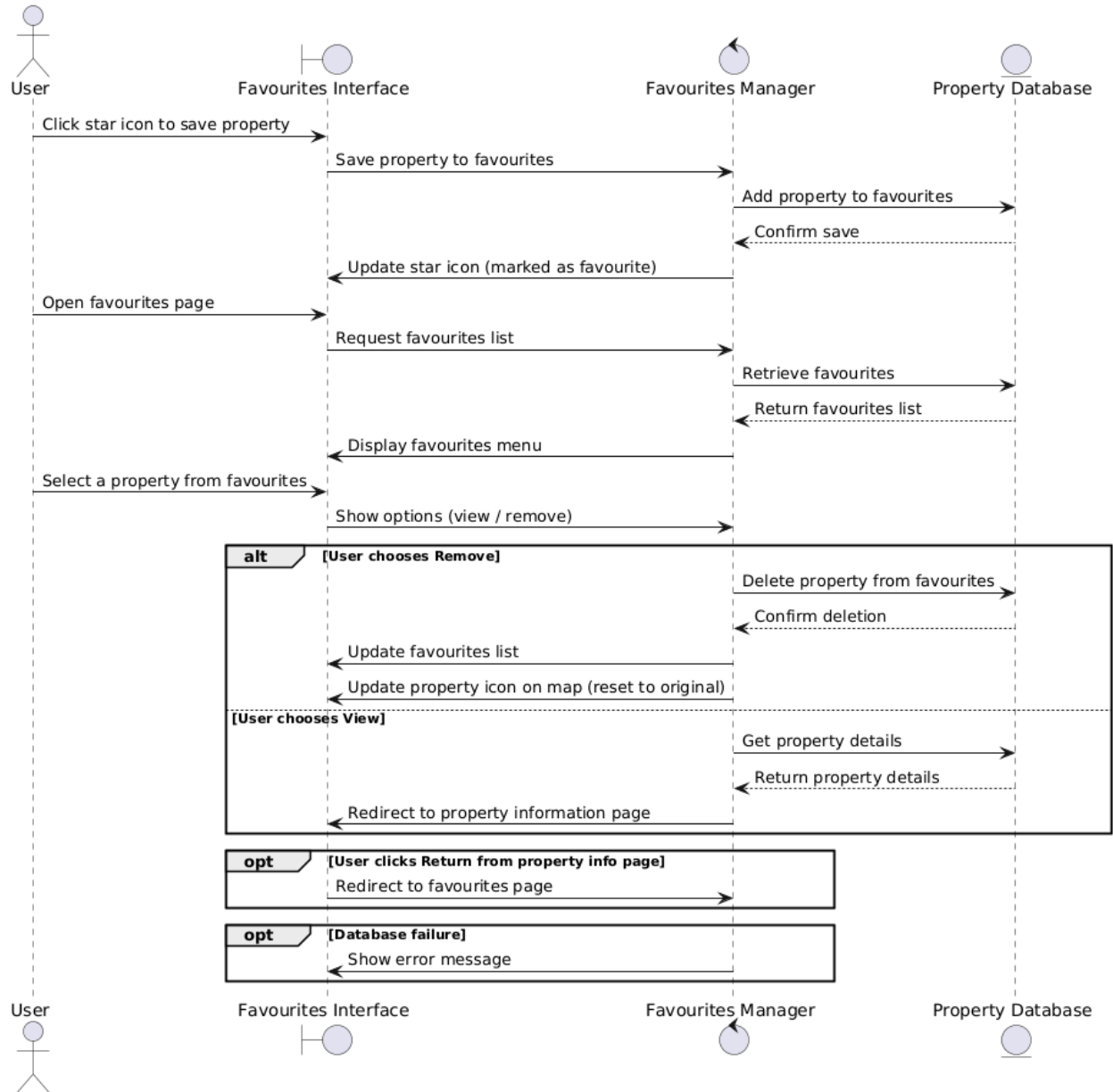
c. Login



d. Reset Password



e. Manage Favourites



4. Initial Dialog Map

