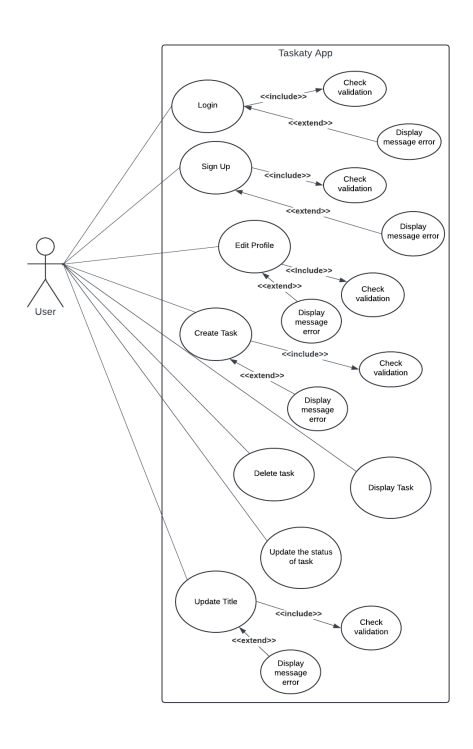
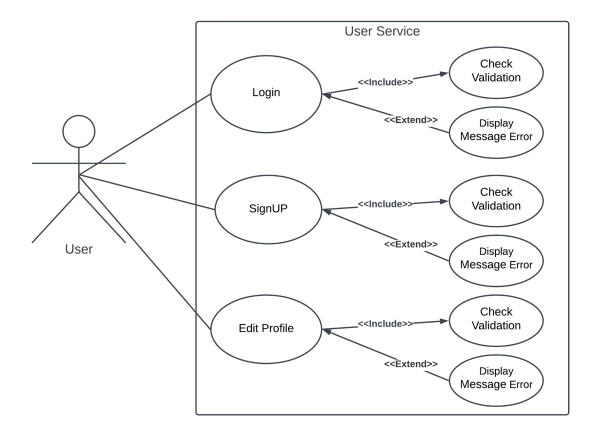
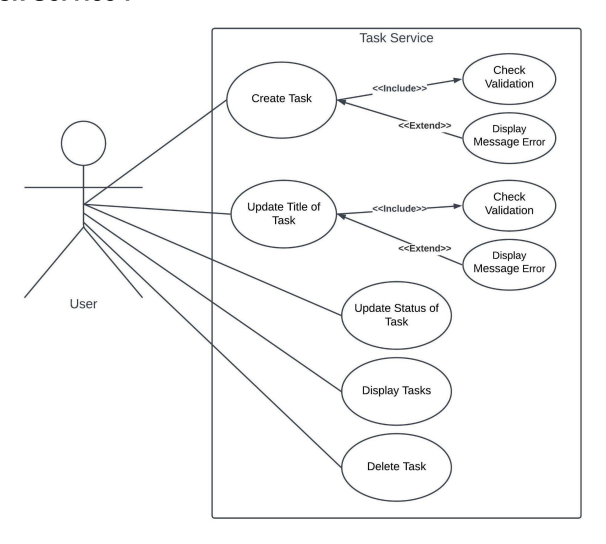
# Software Requirements Specification (SRS) <u>Use Case</u>



### **User Service:**



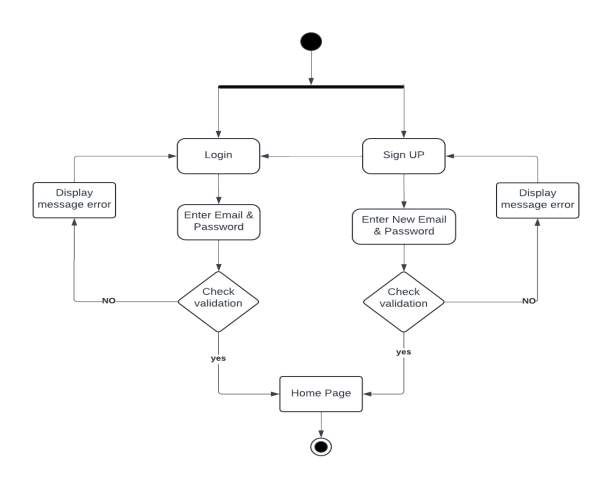
### Task Service:



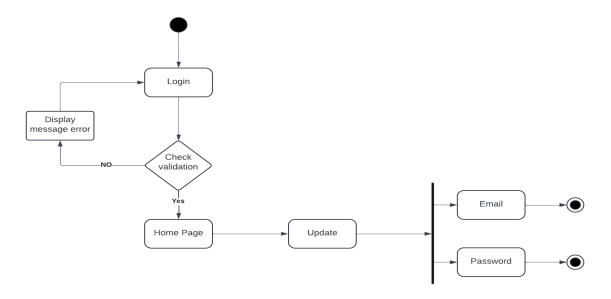
# **Activity diagram**

#### **User Service:**

• Login & Signup

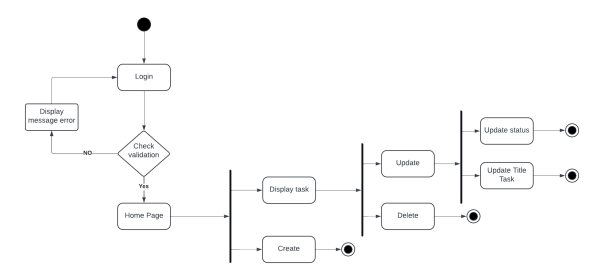


#### • Edit Profile(Email,Password)



#### **Task Service:**

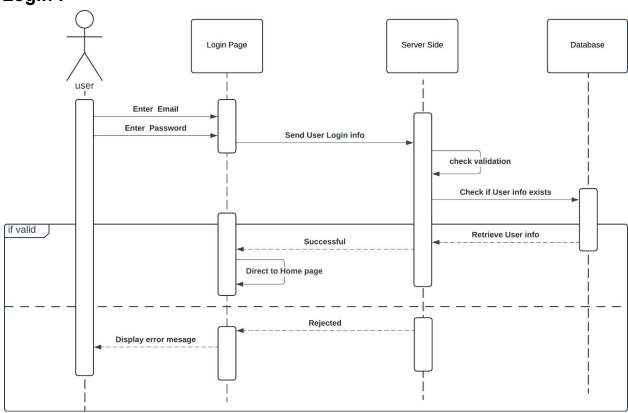
Task Management (Create - Display - Update - Delete)



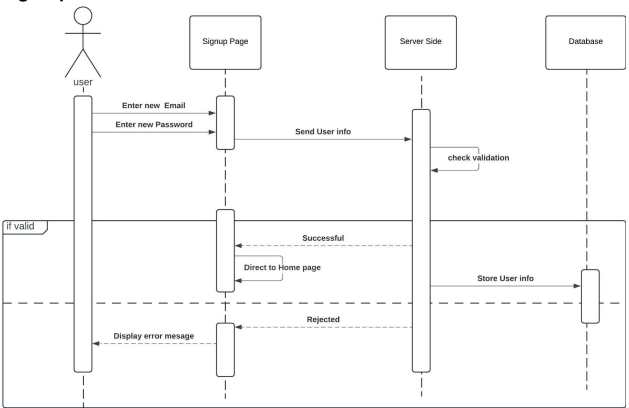
# **Sequence Diagram**

#### **User Service:**

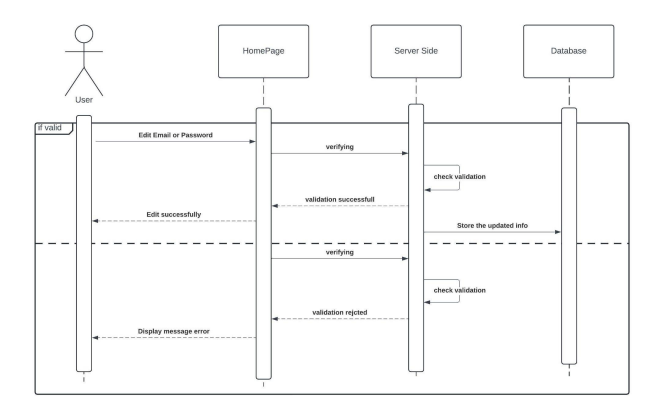
## Login:



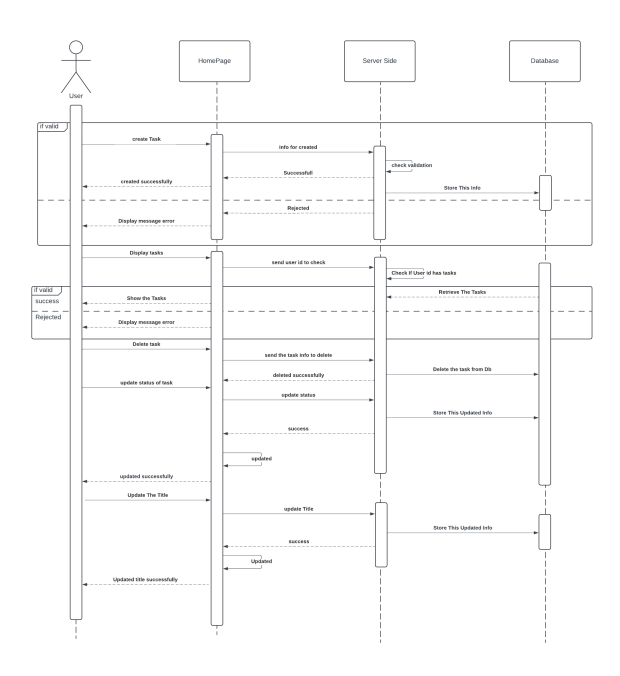
### Sign Up:



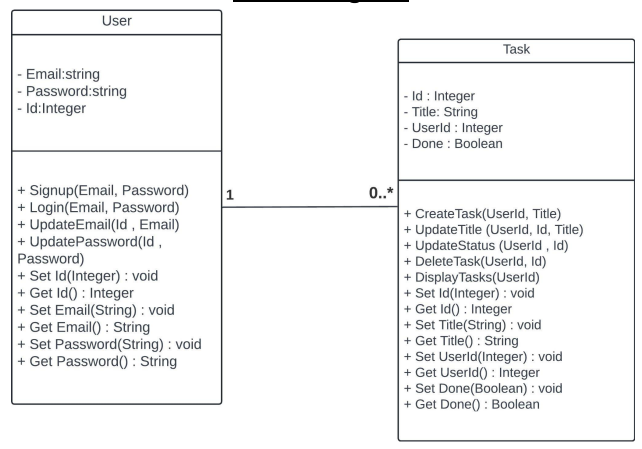
#### **Edit Profile:**



## Task Service (Create - Display - Update - Delete) :



#### **Class Diagram**



#### **OCL Diagram**

#### **Task Microservice:**

Constraint 1: Tasks must have a title.

context Task

invariant: self.title <> null

Constraint 2: Task titles must be between 1 and 100 characters long.

context Task

invariant: self.title.size() >= 1 and self.title.size() <= 100</pre>

Constraint 3: Tasks must have a user ID associated with them.

context Task

invariant: self.userId <> null

Constraint 4: Tasks must have a Status.

**context** Task

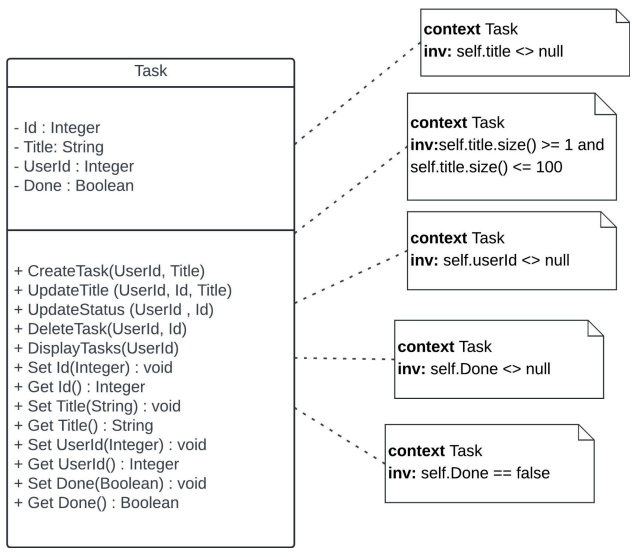
invariant: self.Done <> null

Constraint 5: Tasks when created must have a default status

value.

context Task

invariant: self.Done == false



#### **User Microservice:**

Constraint 1: User email addresses must be unique within the system.

context User

invariant: User.allInstances()->forAll(u1, u2 | u1 <> u2 implies

u1.email <> u2.email)

Constraint 2: User must have an email address.

context User

invariant: self.email <> null

Constraint 3: User email addresses must follows the standard email format.

context User

invariant:self.email.matches('[a-zA-Z0-9.\_%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}')

Constraint 4: User must have a Password.

context User

invariant: self.passowrd <> null

Constraint 5: User Password size must be between (6-20).

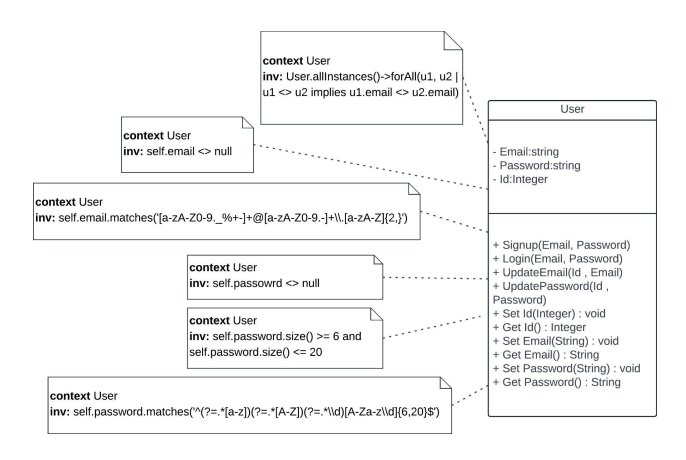
context User

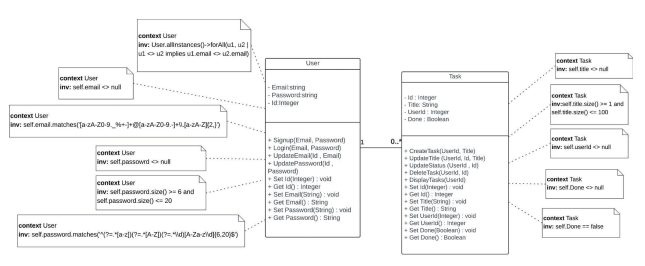
invariant: self.password.size() >= 6 and self.password.size() <= 20</pre>

Constraint 6: User Passwords must meet some complexity requirements and regular expressions.

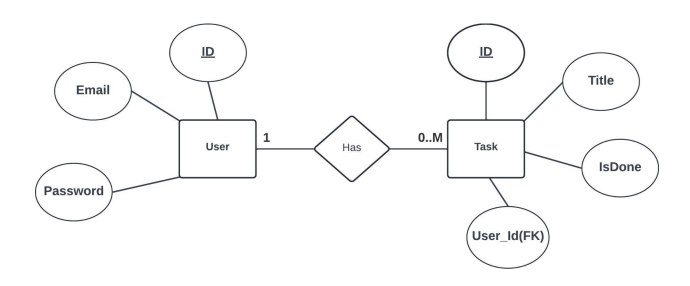
context User

invariant:self.password.matches(' $^(?=.*[a-z])(?=.*[A-Z])(?=.*\d)[A-Za-z\d]{6,20}$')$ 





## **ERD**



# **Entity Relational Schema(DB Schema)**

