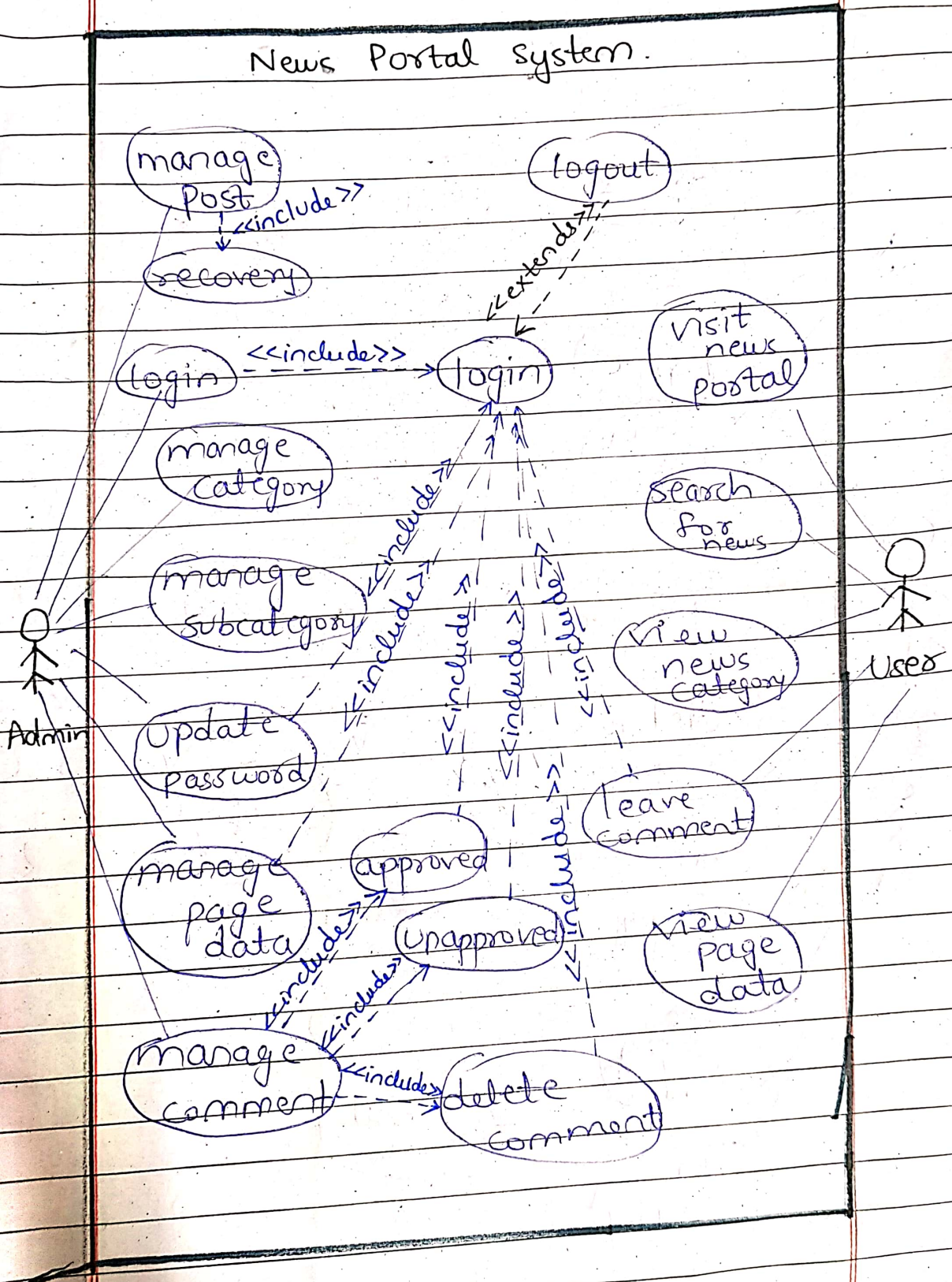


Name : Aiman Shabbir
Registration No : FA22-BSE-104¹
DATE : ___/___/___

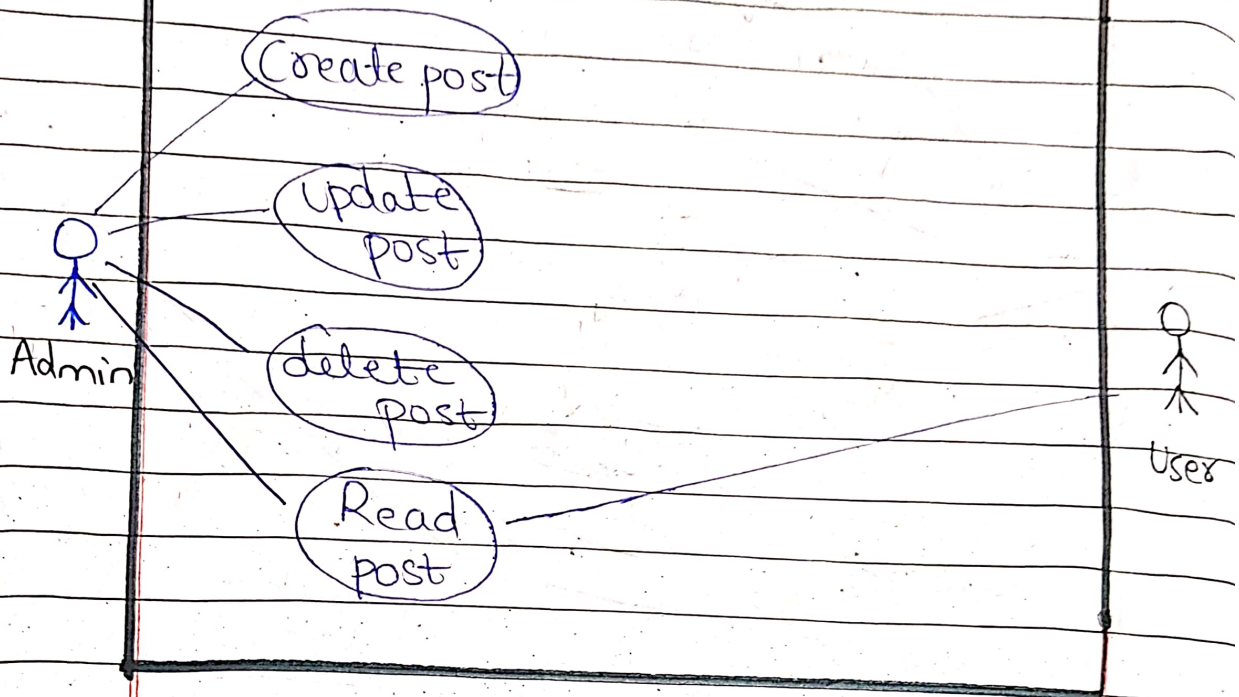
1) Use Case Diagram



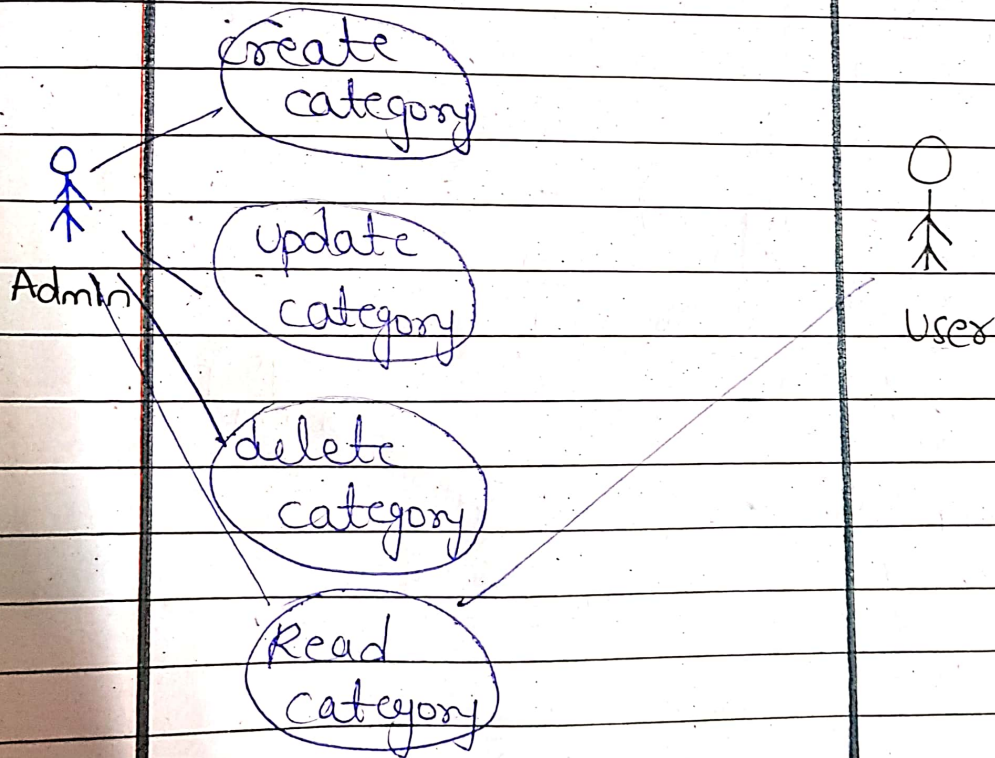
DATE: ___/___/___

Sub Usecase Diagrams

Manage post

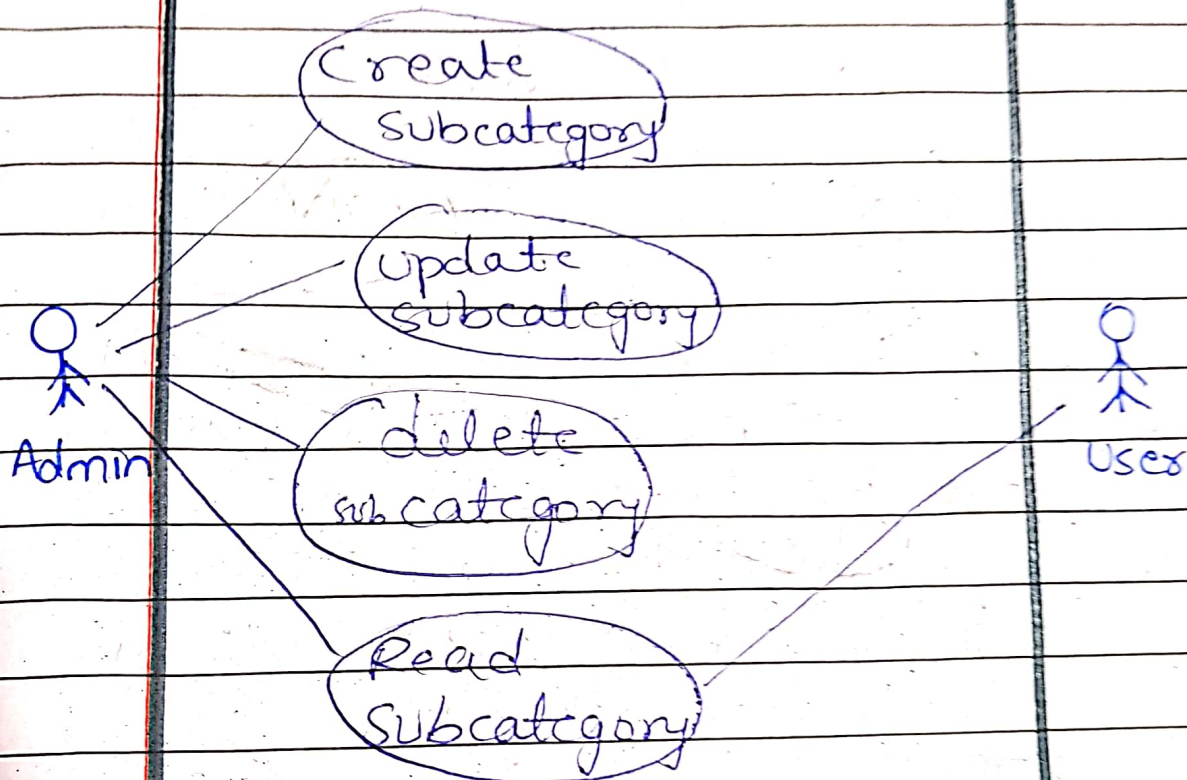


Manage category



DATE: ___/___/___

manage subcategory



2) Fully Dressed use Case

DATE: ___/___/___

Use case number:	USC08
Use case name:	create post.
Actor:	System Administrator.
Description:	The actor can create posts that are display on portal system.
Precondition:	The actors should have LAN Connection, and should login to the system. They must have a valid user name and password with proper privilege.
Post condition:	The new post is successfully Saved in the system and is accessible for viewing and editing by authorized users.
Main success scenario:	<ol style="list-style-type: none">1. The system opens the login page2. The admin fill the login form.3. The system should display menu item.4. The system administrator click on create post menu item.5. The system will display post registration form.6. The system administrator should fill the registration form.7. The system Should click on Create button.8. The system will check the filled

DATE: ___/___/___

form.

9. The system will save the form on database.

10. The system will display successful created message.

11. end of use case.

Alternative flows:

If the form is not filled correctly go back and message the user that he/she made an error.

Frequency of use:

On working day -

Priority :

High.

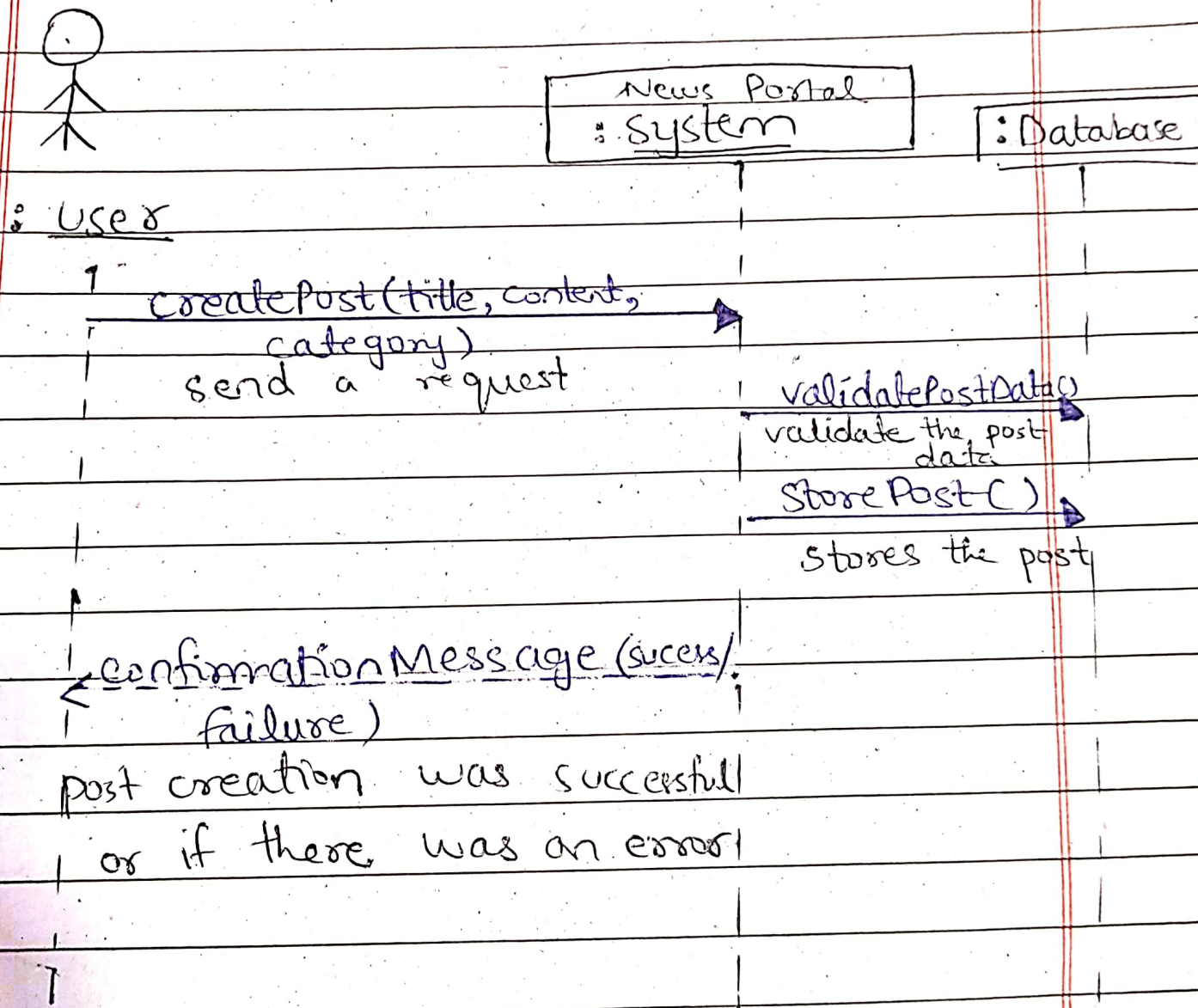
Special

Requirements:

The system should be user friendly.

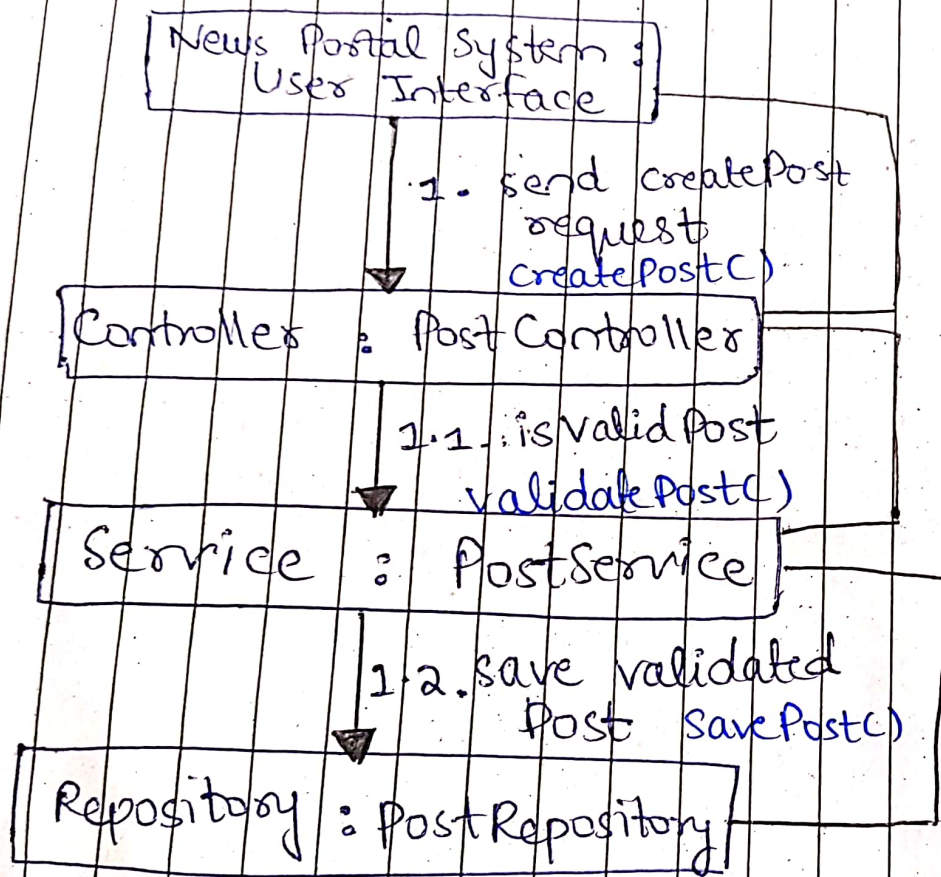
3) System Sequence Diagram⁶ Create Post

DATE: ___/___/___



4)

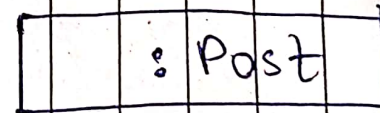
Communication Diagram :- (create Post)



3.1- Display the confirmation
displayConfirmation()

3- Confirmation is sent
back through service &
Controller.
confirmPostCreation()

2- Save the post
save()



5) Class Diagram

