CRC Card

BY: Group Alifafa

Entity

User

2	<u></u>	
000		
Argon c	7000	
0	0	
<u>_</u>	<u>,</u>	
מויינייו עפי	unhiin	
20	<u></u>	
ocd room	2	
0	פֿ	
Ē	Ś	
П	ב כ	
	ı	

associated password, an avatar

Create a user ID when Creating a new user account.

- It has a list of friends, each friend is a User object.

It stores message history between the user and the user's friends.

It has a list of posts that was posted by the user.

It has a list blocked user, each blocked user is an User object. The blocked user cannot add this user as friend.

 It has a request list attribute which stores a string of friend requests. It has a string attribute called loggedIn, which indicate whether the user is logged in or not.

Post

Sharingcentre

PtoPMessage

PtoPMessageManager

StoreUser

User			
 Store the existing user accounts In the storage, each user must have a unique ID 			

PtoPMessage

- Store the content and created time of a person -to
- -person message
- Store the sender and the receiver of a person -to
 - -person message
- Get the content, created time, sender, receiver of a person -to -person message

- **PtoPMessageManager**
- User

SharingCentre

ွ်	
ser	
<u>8</u>	
\supset	
9	
and the	
Þ	
ਕ	
	
se	
≓	
9	
Š	
<u>ر</u>	
the user itself	
Ţ	
Ĕ	
2	
S	
St	
0	
<u>+</u>	
of posts	
las a list	
a	
as	
Ï	
ı	

friends

Has a list of notifications containing informations

Who liked my post (the User, when the post is liked, the specific post)
Who commented my post (the User, when the

post is commented, the specific post)

new notification coming to this user's SharingCentre Contain a state whether or not there is new post or

SharingCentreManager Post

Notifications

1	Each Notification contains the User who liked or
	commented, the time, and the regarding post
1	Has a status distinguishing whether this is a
	notification about like or comment

Post SharingCentre

ParagraphPost

- Contain a string of the time the post was posted
- Contains the visibility of the post, whether it is private or public
- Contains a string of the location of the post that was added by the user
- Contains an int of how many likes the post has
- Contains a list of all the comments made to the post
- Contains a post ID

- Picture post(subclass of para, post
 - Post manager Sharing centre

-
'n
U)
0
\mathbf{a}
ш
_
$\overline{}$
\sim
~
σ
<u>:</u>
=
$-\omega$
<u> </u>
w
=
σ
~~
n

PicturePost

- Contain a string of the time the post was posted
- Contains the visibility of the post, whether it is private or public
- Contains a string of the location of the post that was added by the user
- Contains an int of how many likes the post has
- Contains a list of all the comments made to the post
- Contains a list of pictures uploaded for the post

- Paragraph post(super class)
 - Post manager Sharing centre

Use Case

Abstract	UserManager, PtoPMessageManager
- This is an abstract class.	Controller (UseCase is an attribute of Controller)
- All the use cases should extend this class.	UserManager
	PtoPMessageManager
	PostManager

UserManager

User	Group StoreUser PtoPChatController	
Responsibilities	 It can create a User Find friend for a given user with given friend's userName. Login Return a password with given ID after searching in StoreUser. Return null if such user does not exist. Return user with given ID Change Username Change Password Add Friend, Remove Friend Return user's request list Change LogIn status 	

PtoPMessageManager

Responsibility

- Created a person -to -person message
 - Send a person -to -person message
- Return person -to -person message history between two users
 - Delete person -to -person message

Collaborators

- User
- PtoPMessage
- PtoPChatController

PostsManager

- Delete a post
 Edit a post
 Favorite a post (save it to favorite)
 Comment a post
 Start a post
 Post a post

- Paragraph post Picture post Sharing centre

Controller

Abstract	*Oller
- This is an abstract parent class for all controllers It contains an array of string that stores user prompts, and also contains a UseCase object.	UseCase

UserController

LogInController, AccountRegistrationController, MessageFriendController

Controller

_
Controller Class
extends
lass that
abstract c
This is an al
ı

JserManager

- It is the parent class for all UserControllers.
- User will be logged in after enter correct ID and password. UserController will check if their ID and password match. If the ID does not exist, return "ID does not exist"
- When users are logged in, they can change their password
- Get all user prompts

<u> </u>	
UserController	
ogInController	UserManager
LogInC	- This class is responsible for managing the user input and calling associated UserManager when the user wants to log in.

UserController AccountRegistrationController UserManager This class is responsible for managing the user input and calling associated UserManager when the user wants to create an account.

CommandExecutor

 It will evaluate the input from the user and decides which Controller to call.

UserController ChatController

ChatCo	ChatController
- A parent class of PtoPChatControl	Controller
	PtoPChatController

PtoPChat	Oto DChatController
	PtoPChatController
Send message from a user to another user by getting	ChatController
their user id	UserManager
	PtoPChatManager

Presenter

ChatPresenter

Use the Chat manager to get all messages of a chat, then return a string that shows the these messages.

Interface

CommandUI

:
⊏
g
ਰ
9
our program
$\overline{}$
⋾
0
of
9
nterface
Ĕ
ġ
⊒
the
⇒
<u>.s</u>
· <u>~</u>
.≌
는
This is the
1

- User can enter the name of the tasks they want to complete. (eg. Log in, Create an Account, Message a Friend). The interface will choose the correct controller based on the input.
 - The interface can prompt the user to enter their information related to the specific task, the input will be sent to the correct controller.

CommandsExecutor

Controller