



# FlickCom

Presented By:  
ALEENA JOSEPH  
RMCA – Batch A  
Reg.No: AJC20MCA-2008



# FlickCom

## Abstract

- FlickCom is a web based system for film industry, developed in php, which is very helpful for the freshers who are interested in film field. The person, seeking opportunities in film industry can make their profile and can upload in this site.
- The Featured Members (Film Personalities) can select matching profiles and accept them. They can schedule auditions and share vacancies also.
- Normal users can login and view posters, upcoming films and its releasing details ect,. They can make predictions about upcoming films, whether that becomes super hit/hit/flop. They can post their reviews about released films.

## Modules

### 1) ADMIN:

- Login
- Manage featured members and normal members
- View reviews
- View predictios
- Add Triallers
- Add posters and Releasing details



# FlickCom

## 2) NORMAL USERS:

- Sign Up
- View movie trailers, posters and releasing details
- Make predictions
- Post reviews

## 3) FRESHERS:

- Register and login
- Create profile
- View selection Notifications



# FlickCom



## 4) STAFFS:

- Login
- Add vacancies
- Schedule auditions
- View fresher's profile
- Select profiles

# FlickCom

## Table Design

### •Tbl\_UserType

Primary key: UserType\_id

Foreign key:

Field Name	Data Type	Size	Description
UserType_id	Int	10	Primary key of Tbl_UserType Table
Type_Name	varchar	20	Store user type

# FlickCom

## •Tbl\_Registration

Primary key: reg\_email

Foreign key: UserType\_id

Field Name	Data Type	Size	Description
reg_email	varchar	50	Primary key
UserType_id	int	10	Foreign key of Tbl_UserType table
FNam e	varchar	25	Store first name
LNam e	varchar	25	Store last name
Mobil e	varchar	15	Store mobile number

# FlickCom

## •Tbl\_Login

Primary key: login\_id

Foreign key: reg\_email, addMember\_id

Field Name	Data Type	Size	Description
login_id	int	10	Primary key
reg_email	varchar	50	Foreign key of Tbl_Registration table
addMember_id	int	10	Foreign key of Tbl_Add Members table
password	varchar	30	Store password



# FlickCom

## •Tbl\_FeildCat

Primary key: cat\_id

Foreign key:

Field Name	Data Type	Size	Description
cat_id	Int	10	Primary key
Feild_Name	varchar	20	Store feid category name

# FlickCom

## •Tbl\_Vaccancy

Primary key: vacancy\_id

Foreign key: cat\_id

Field Name	Data Type	Size	Description
<b>vacancy_id</b>	int	10	Primary key
<b>cat_id</b>	int	10	Foreign key of Tbl_FeidCat table
<b>vacancy</b>	int	4	Number of vacancies
<b>contact</b>	varchar	15	Store contact number

# FlickCom

## •Tbl\_Audition

Primary key: audition\_id

Foreign key: cat\_id

Field Name	Data Type	Size	Description
audition_id	int	10	Primary key
cat_id	int	10	Foreign key of Tbl_FeidC at table
place	varchar	25	Store place of audition
date	date		Store date of audition
time	timestamp		Store time of audition

# FlickCom

- **Tbl\_AddMembers**  
Primary key: addMember\_id  
Foreign key:

Field Name	Data Type	Size	Description
addMember_id	int	10	Primary key
FName	varchar	25	Store first name
LName	varchar	25	Store last name
email	varchar	25	Store email
designation	varchar	25	Store designation of member users
Mmbr_password	varchar	25	Store password of member users

# FlickCom

## •Tbl\_poster

Primary key: poster\_id

Foreign key:

Field Name	Data Type	Size	Description
poster_id	int	10	Primary key
poster	varchar	200	Store posters
Release_date	date		Store release date
Release_type	varchar	50	Store release type

# FlickCom

## •Tbl\_trailler

Primary key: trailler\_id

Foreign key:

Field Name	Data Type	Size	Description
trailler_id	int	10	Primary key
trailler	varchar	200	Store trailler

# FlickCom

## •Tbl\_FresherProfile

Primary key:profile\_id

Foreign key: reg\_email, cat\_id

Field Name	Data Type	Size	Description
profile_id	int	10	Primary key
cat_id	int	10	Foreign key of Tbl_Feid Cat table
reg_email	varchar	50	Foreign key of Tbl_Regis tration table
gender	varchar	15	Store gender
age	int	3	Store age
Alternative_mobile	int	15	Store alternative mobile number

# FlickCom

<b>addressLine_1</b>	<b>varchar</b>	<b>50</b>	<b>Store house/building name</b>
<b>city</b>	varchar	25	Store city name
<b>state</b>	varchar	25	Store state
<b>country</b>	varchar	25	Store name of the country
<b>pin</b>	int	10	Store pincode
<b>qualification</b>	varchar	25	Store qualification
<b>experience</b>	varchar	25	Store experience
<b>Profile_pic</b>	varchar	200	Store profile picture of freshers
<b>resume</b>	varchar	200	Store resume of freshers
<b>Intro_video</b>	varchar	500	Store introduction video



# FlickCom

## •Tbl\_prediction

Primary key: p\_id

Foreign key: reg\_email

Field Name	Data Type	Size	Description
p_id	Int	10	Primary key
reg_email	varchar	50	Foreign key of Tbl_Registration table
prediction	varchar	200	Store predictions

# FlickCom

## •Tbl\_review

Primary key: r\_id

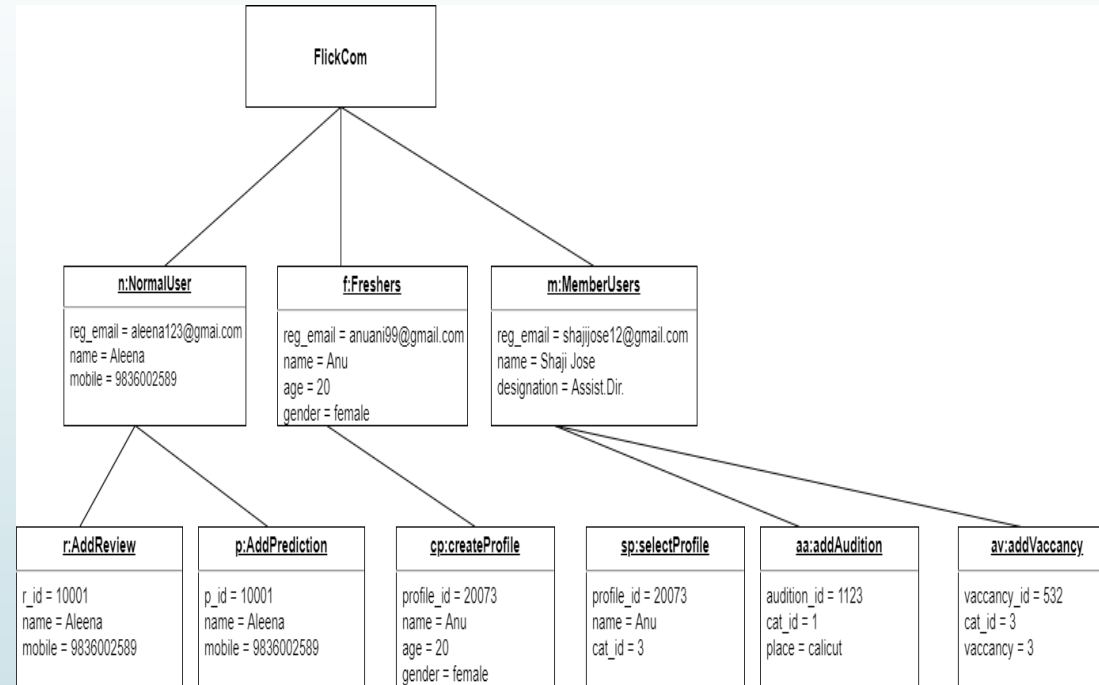
Foreign key: reg\_email

Field Name	Data Type	Size	Description
r_id	Int	10	Primary key
reg_email	varchar	50	Foreign key of Tbl_Registration table
review	varchar	200	Store review

# FlickCom

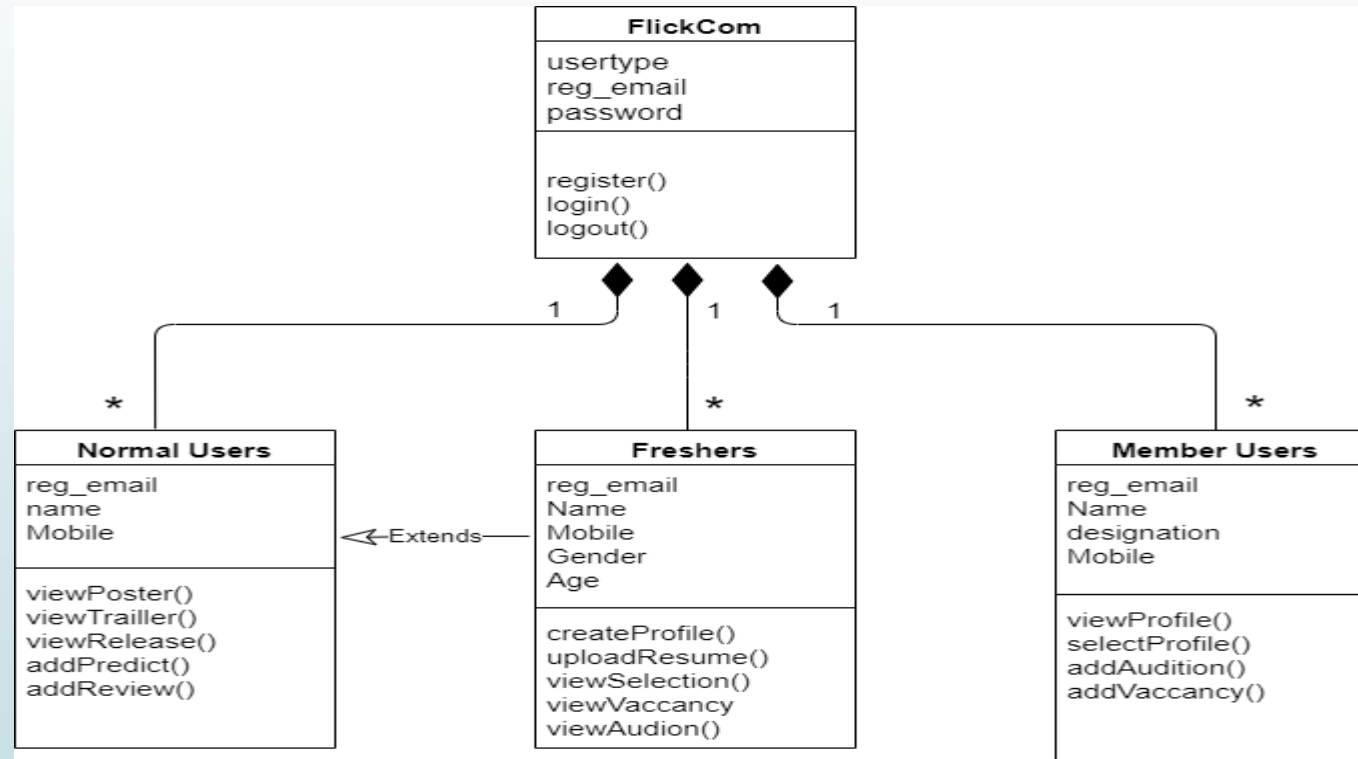
## UML Design

### •Object Diagram



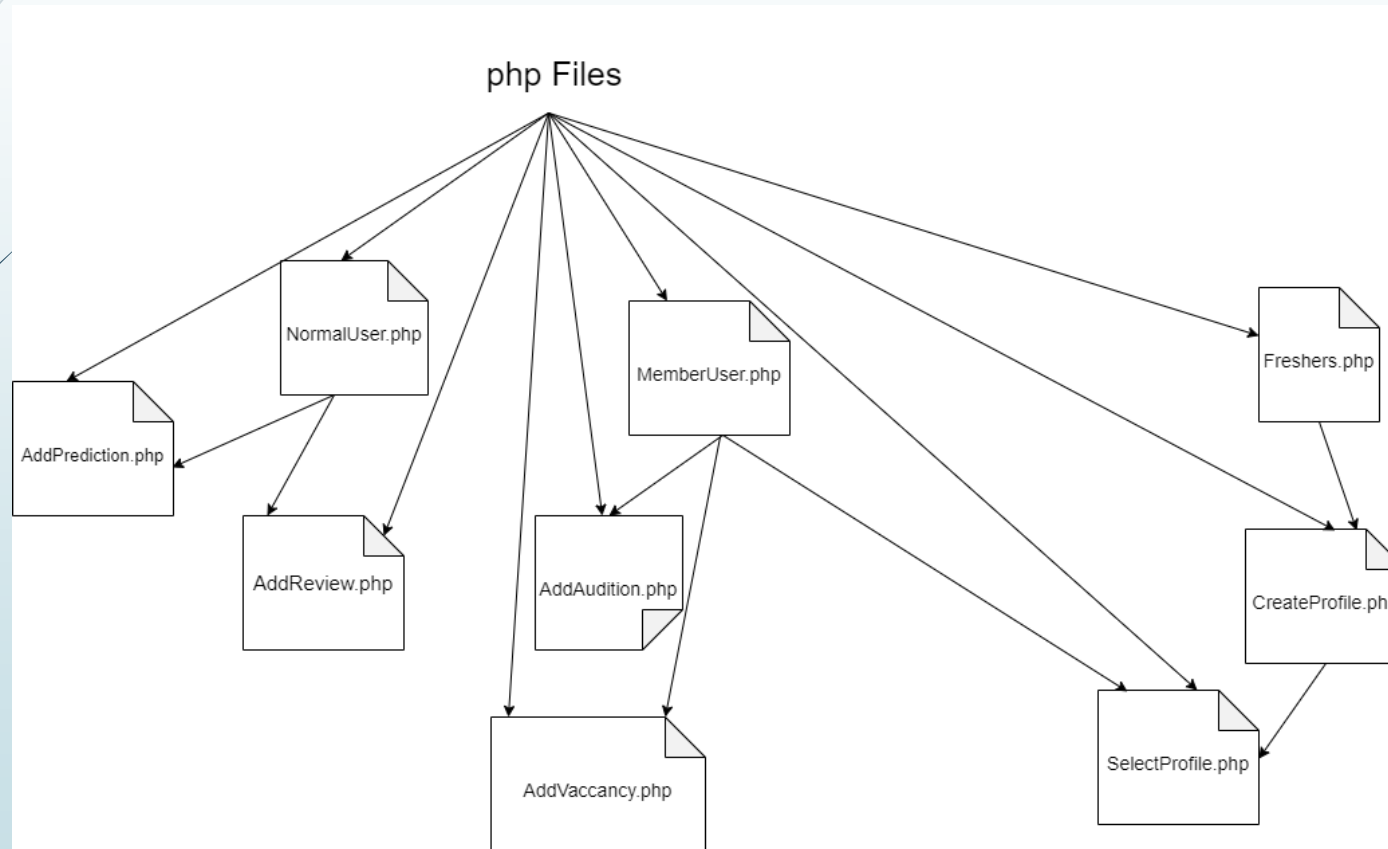
# FlickCom

## •Class Diagram



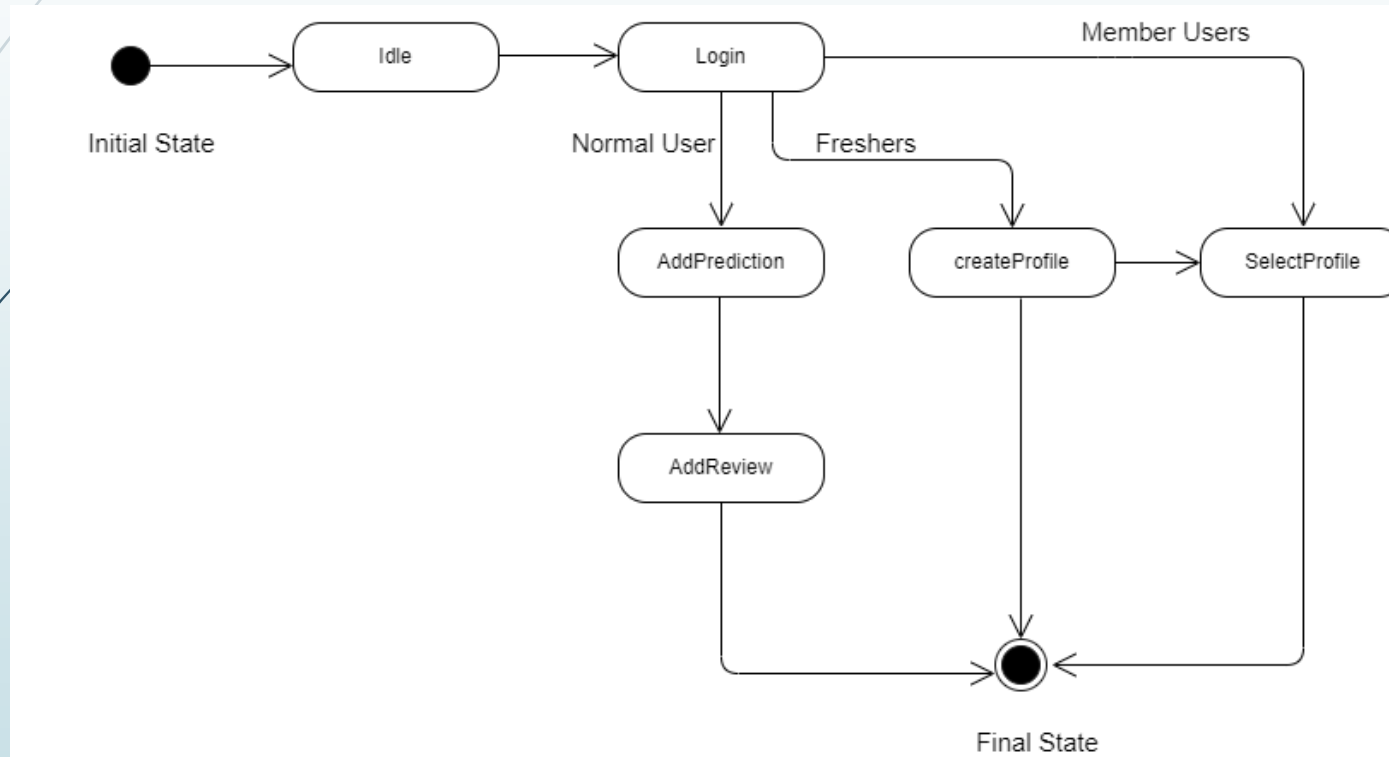
# FlickCom

## •Component Diagram



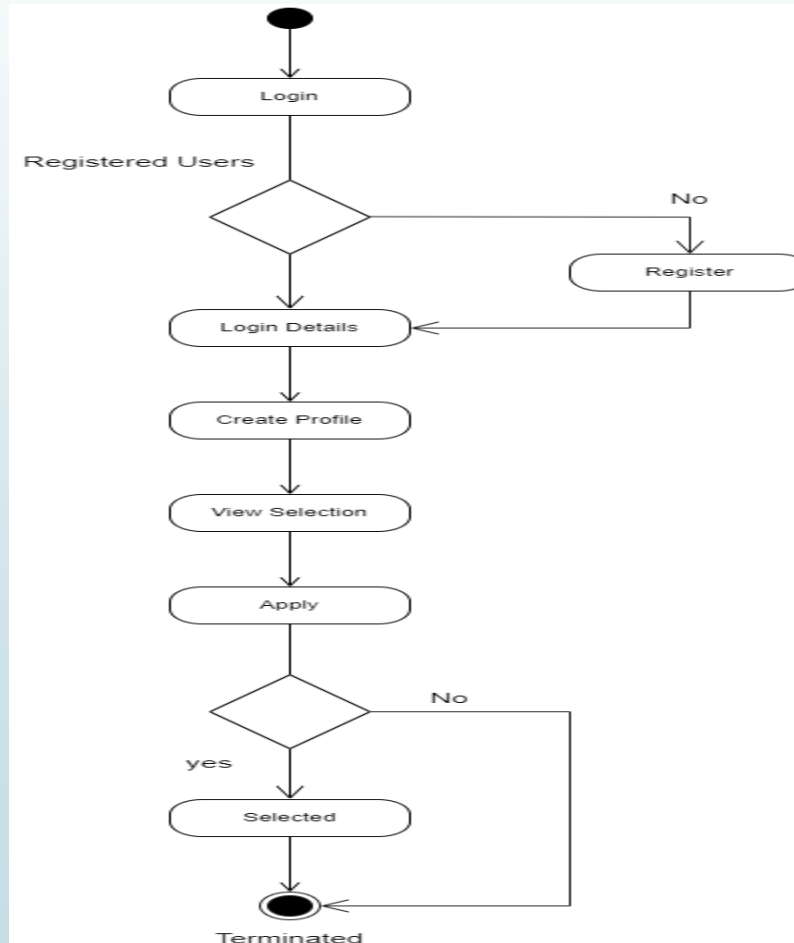
# FlickCom

## •State Diagram



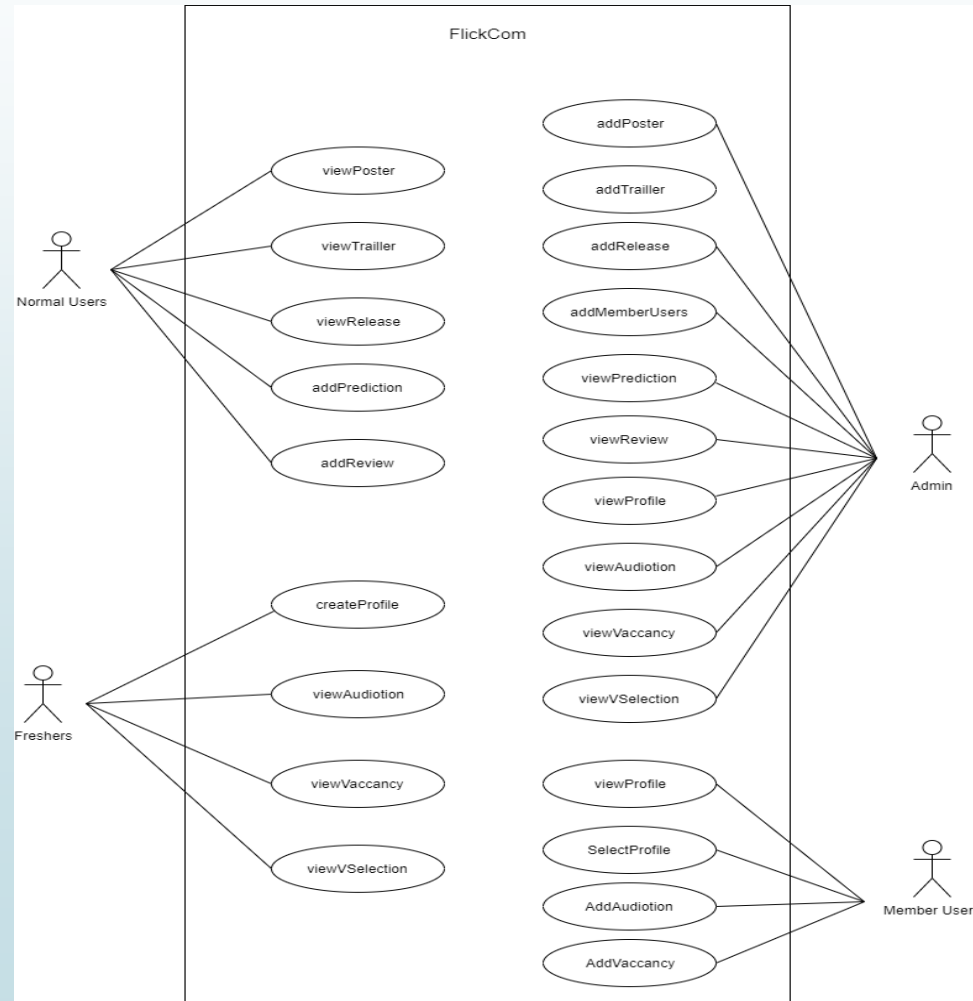
# FlickCom

## •Activity Diagram



# FlickCom

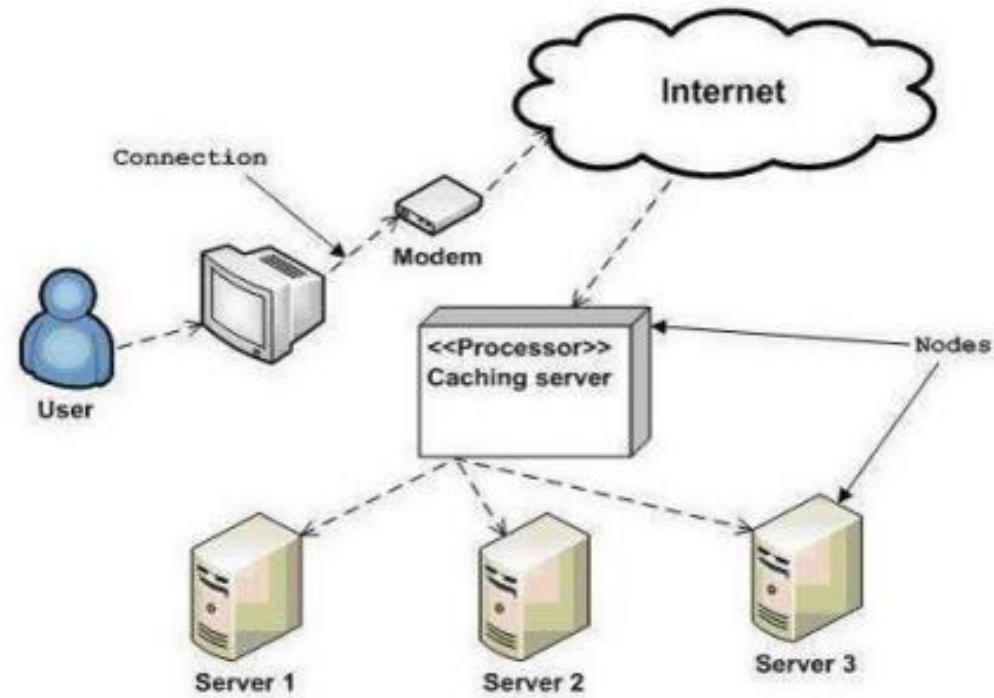
## •Usecase Diagram





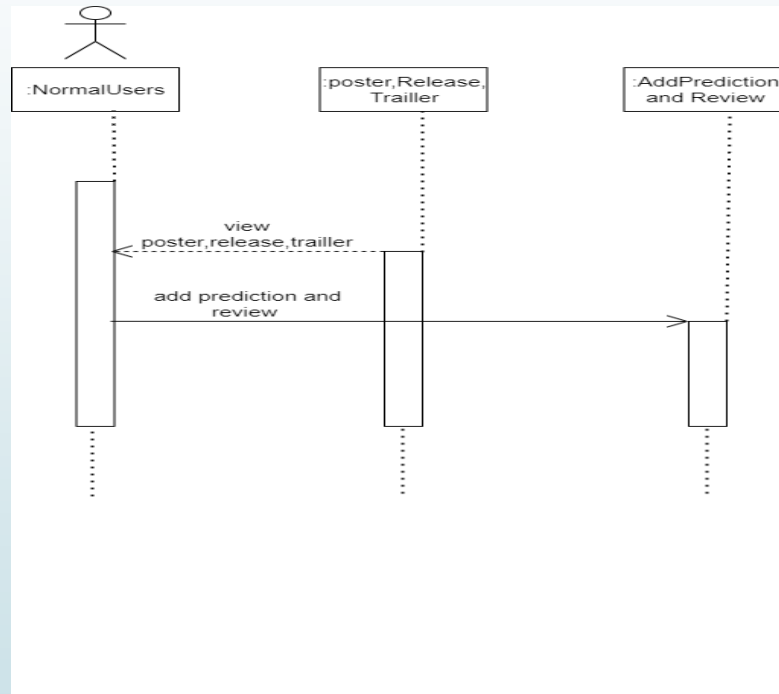
# FlickCom

- Deployment Diagram

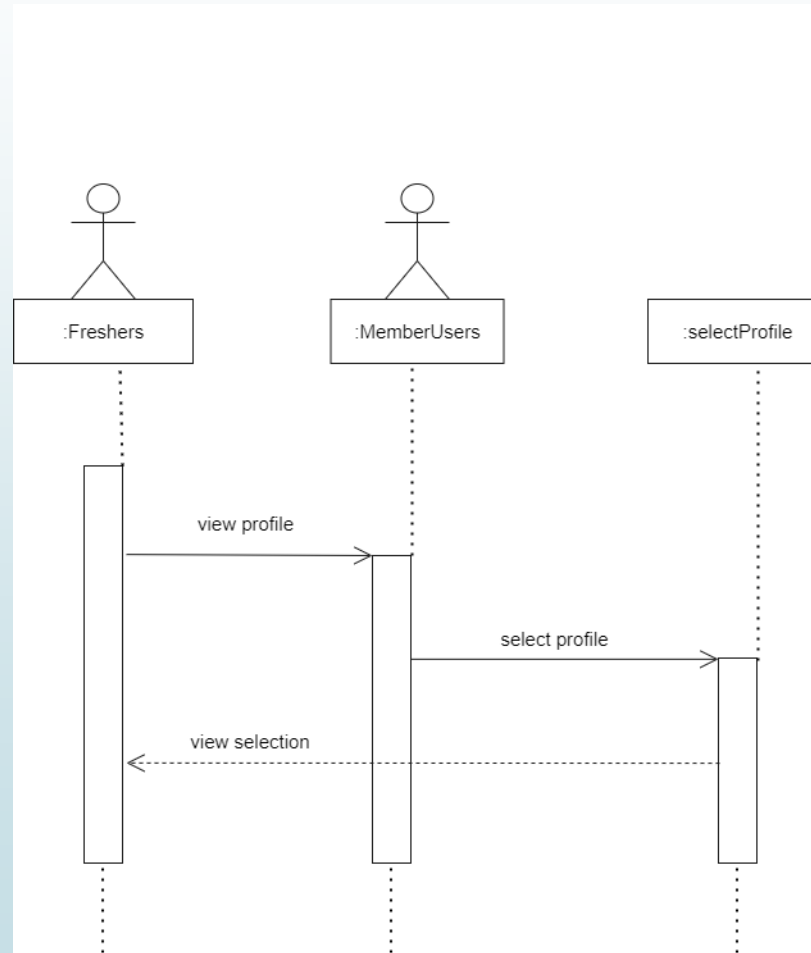


# FlickCom

## •Sequence Diagram



# FlickCom





FlickCom

**Thank You.....** 

