# CSCC01 Final Project: Fanlinc

Group Name: Team of 7

Team members: gaochen8,

liang101,

hediego,

xincheng,

xuxinzhe

## **Table Of Content**

CRC Cards	
CRC Cards (cont'd)	3
CRC Cards (cont'd)	4
Software Architecture	5

## **CRC Cards**

Class name: Fan Parent class : None

Classname Subclasses: Fan, Fandom Owner

Responsibilities:

- Create userEdit profiles
- Get profiles
- Request to create Fandom
- Create posts on a particular Fandom
- Create event

Review: No responsibilities need to be added or deleted, our system design for sprint 3 is

#### the same for sprint 2

Collaborators:

- Fandom
- Post
- Event
- Administrative System

### Review: No Collaborators need to be added or deleted, our system design for sprint 3 is the

same for sprint 2

Class name: Fandom

Parent class:

Classname Subclasses (if any): List all the subclasses separated by a comma.

Responsibilities:

- Create user's own Fandom
- Create posts on a particular Fandom

#### Collaborators:

- Fandom
- Post
- Event

Class name: Administrative System

Parent class:

Classname Subclasses (if any): List all the subclasses separated by a comma.

Responsibilities:

- Respond to a creating-user request.
- Respond to user's request to create Fandom

#### Collaborators:

- Fandom
- User

Class name: Fandom Owner

Parent class: Fan

Classname Subclasses: None

Responsibilities:

- inherit all responsibilities fromRemove fans from Fandom
- Editing Fandom profile

#### Collaborators:

- Fandom
- Post
- Event
- Administrative System

Class name: Event

Parent class :

Classname Subclasses: None

Responsibilities:

Containing Event infoAdd participants

#### Collaborators:

User

Class name: Post Parent class:

Classname Subclasses: None

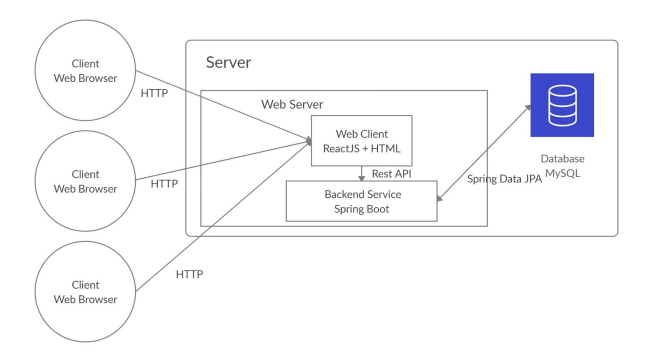
Responsibilities:

- comment on a post
- attach textattach picture

#### Collaborators:

- Fandom
- User

## **Software Architecture**



Review: Our software architecture is the same from sprint 2, no change is made