

Table of Contents

CRC Cards

Pages 3 - 4

Architecture diagram

Page 5

Class name: Login

Parent class (if any): None

Subclasses (if any): Authenticate

Responsibilities:

*Allow the user to log in with their registered username and password

Collaborators:
*Register
*Database

Class name: Authenticate Parent class (if any): Login Subclasses (if any): None

Responsibilities:

- *Accesses the database and determines whether their username/password combination is correct
- *Redirect the user to the home page if the combination is correct
- *Prompt the user with an error message if the combination is wrong

Collaborators:

*Database

Class name: Register

Parent class (if any): None

Subclasses (if any): Responsibilities:

- *Allow the user to create an account on the site
- *Registering the user creates an entry in the database
- *Allows the user to choose their user name/ID/password

Collaborators:

*Login

*Database

Class name: Database Parent class (if any): None Subclasses (if any): None

Responsibilities:

- *Store the username/password combinations
- *Store new sets of username/passwords from registration
- *Stores User ID's that other users can use to connect with each other

Collaborators:

*Login

*Register

Class name: Player

Parent class (if any):None

Subclasses (if any)

Responsibilities:

*Plays youtube videos from a supplied link at the same time with a partner

*Allows the user to control the video (quality, start/stop, etc.)

Collaborators:

*Database

