CSCC01 Group: AIC App

Darren Liu (liudarr1), Yu Chin Koo (kooyu), Jason Yu (yujason9),
YeonOh Jung (jungyeon), Pui Lam Cheryl Chen (chenc274), Justin Wang
(wangjus6), Yuanyuan Li (liyuan33)
Introduction to Software Engineering (CSCC01)
University of Toronto Scarborough
June 19th, 2021
Last Updated: July 29th, 2021

Table of Contents

	Class Name: User	2	
	Class Name: Individual	3	
	Class Name: Partner	3	
	Class Name: Company	3	
	Class Name: Admin	3	
	Class Name: Database	4	
	Class Name: Profile	4	
	Class Name: ChatRoom	4	
	Class Name:Feed	4	
	Class Name: Login	5	
	Class Name: Message	5	
	Class Name: Register	5	
	Class Name: Video	5	
	Class Name: Courses	6	
	Class Name: Search	6	
	Class Name: Deliverables	6	
Svs	vstem Architecture Diagram		

CRC Cards

Class Name:User

Parent Class: N/A
Subclasses: Individual, Partner, Company, Admin

Responsibilities:
Holds general and common information
(e.g. user_id) for users. Also holds individual blog posts.

Collaborators:
Database,

Class Name: Individual

Parent Class: User
Subclasses: N/A

Responsibilities:
Hold individual information (e.g. name, phone, email, etc)

Collaborators:
Message, Forum, Register, Profile

Class Name: Partner

Parent Class: User
Subclasses: N/A

Responsibilities: Holds information about a specific type of user, a Partner.

Collaborators: Message, Forum, Register, Profile

Class Name:Company

Parent Class: User Subclasses: N/A

Responsibilities: Holds information about a specific type of user, a company

Collaborators:

Message, Forum, Register, Profile

Class Name:Admin

Parent Class: User
Subclasses: N/A

Responsibilities: Holds information about a specific type of user, a company

Collaborators: Database

Class Name:Database

Parent Class:
Subclasses:

Responsibilities: Holds all user data and e-learning content.

Collaborators:
User,Admin,BlogPost,
Chatroom,Forum,Login,Re gister

Class Name:Profile

Parent Class:
Subclasses:

Responsibilities: Holds to-be displayed user's information according to user type and preferences

Company, Individual

Class Name:ChatRoom

Parent Class:
Subclasses: Conversation, Message

Responsibilities: Holds messages and users in the same chat room

Collaborators: Message, Conversation

Class Name:Feed

Parent Class:
Subclasses:

Responsibilities: Fetches users blog posts in an order

Collaborators: User

Class Name:Login

Parent Class: N/A
Subclasses:

Responsibilities: Allows users to login
through various means

Collaborators: Database,
User

Class Name:Message

Parent Class: N/A
Subclasses: N/A

Responsibilities: Allows users to communicate with each other

Collaborators: ChatRoom Database

Class Name: Conversation

Parent Class: N/A Subclasses: N/A

Responsibilities: Allows users to open up conversation with other users	Collaborators: ChatRoom Database			
ass Name: Register				
Parent Class: Subclasses:				
Responsibilities: Allows new users to register	Collaborators: Database			
•				
Class Name: Video				
Parent Class: Subclasses:				
Responsibilities: Fetches and plays videos from database.	Collaborators: Database			
Class Name: Courses				
Parent Class: Subclasses:				
Responsibilities: Groups videos together in individual courses.	Collaborators: Database, Video			

iss Name: Search		
Parent Class: Subclasses:		
Responsibilities: Handles searching for both videos and profiles with and without filtered searching.	Collaborators: Database	

Class Name: Deliverables	
Parent Class: Subclasses:	
Responsibilities: Handles uploading and viewing deliverables set on certain videos.	Collaborators: Database, Video

System Architecture Diagram

The system architecture that we are using for this program is MVC Model View Controller)

