System Design Sprint 3

Team: Fifth Order Ignorant

Maryam Gohargani Michael Sheinman Orenstrakh Hai Yang Tang Catherine Xia Akira Takaki Jan Garong Ethan Lam

Table of contents:

Diagram Error Handling Unauthorized Actions Conflict Network Failure CRC Cards CRC Cards: Common Requests Class Name: AssignmentCreateRequest Class Name: AssignmentPaginationReguest Class Name: EditBioReguest Class Name: EditJobRequest Class Name: EditNameRequest Class Name: EditProfileRequest Class Name: LoginRequest Class Name: PostPaginationRequest Class Name: PostRequest Class Name: ProfilePaginationRequest Class Name: ProfilePctureRequest Class Name: ProfileViewRequest Class Name: RegisterRequest Class Name: RepliesPaginationRequest Class Name: RoleRequest Class Name: TeamRequest Class Name: UserPostsPaginationRequest Class Name: UserRepliesPaginationRequest Class Name: ProfilePictureRequest Responses Class Name: AssignmentResponse Class Name: ErrorResponse Class Name: PostResponse Class Name: ProfileResponse Class Name: SessionPayload Class Name: SingleAssignmentResponse CRC Cards: Server **Entities** Class Name: Assignment

Class Name: FileInfo

Class Name: Post
Class Name: Profile

Class Name: Request

Class Name: RequestStatus (enum)

Class Name: Role (enum)

Class Name: Profile

Class Name: Tag (enum)

Class Name: Team

Class Name: User

Data Access Object

DAO Interface

Interface: AssignmentDAO

Interface: MulterDAO

Interface: PostDAO

Interface: RequestDAO

Interface: TeamDAO

Interface: UserProfileDAO

In Memory DAOs

Class Name: AssignmentInMemory

Class Name: MulterLocalDAO

Class Name: PostInMemory

Class Name: RequestInMemory

Class Name: TeamInMemory

Class Name: UserProfileInMemory

MongoDB Schemas

Class Name: AssignmentSchema

Class Name: FileInfoSchema

Class Name: PostSchema

Class Name: ProfileSchema

Class Name: RequestSchema

Class Name: TeamSchema

Class Name: UserSchema

MongoDB DAOs

Class Name: AssignmentMongoDAO

Class Name: MulterConfigService

Class Name: MulterMongoDAO

Class Name: PostMongoDAO

Class Name: RequestMongoDAO

Class Name: TeamMongoDAO

Class Name: UserProfileMongoDAO

Services

Class Name: AssignmentService

Class Name: AuthService

Class Name: UserProfileService

Class Name: PostService
Class Name: TeamService

Controllers

Class Name: AssignmentController

Class Name: AuthController
Class Name: JwtAuthGuard
Class Name: JwtInterceptor
Class Name: JwtStrategy
Class Name: PostController

<u>Class Name: RequestController</u> <u>Class Name: TeamController</u>

<u>Class Name: UserProfileController</u> Class Name: UserProfileEditController

Modules

Class Name: AssignmentModule

Class Name: AuthModule
Class Name: PostModule
Class Name: TeamModule

Class Name: InMemoryDAOModule
Class Name: MongoDBDAOModule
Class Name: UserProfileModule
Class Name: UserProfileEditModule

CRC Cards: Client

Class Name: AuthProvider
Class Name: ProfileProvider

Pages

Class Name: Feed

Class Name: Profile (./client/profile/[id].tsx)

Class Name: Profiles

Class Name: MyApp (./client/pages/ app.tsx)

Class Name: CreateAssignment

Class Name: CreateTeam
Class Name: Assignments
Class Name: Profiles

Class Name: Request

Components

Class Name: Navbar

Class Name: AuthComponent

<u>Class Name: RegisterForm</u> Class Name: RoleRequestForm

Class Name: LoginForm

Class Name: About

Class Name: ChangeNameForm

Class Name: Card

<u>Class Name: ChangeBioForm</u> <u>Class Name: ChangeJobForm</u>

Class Name: SendPost
Class Name: CreatePost
Class Name: ReplyPost

Class Name: Post

<u>Class Name: PostFeed</u> <u>Class Name: PostList</u>

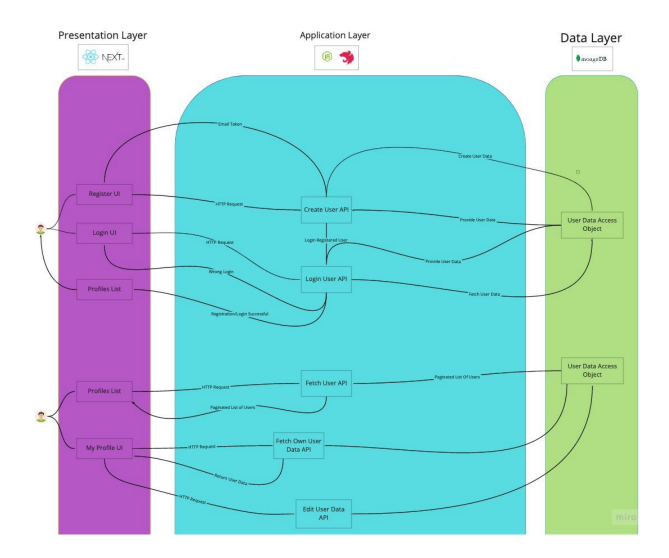
Class Name: CreateTeamForm

Class Name: CreateAssignmentForm

Class Name: AvatarComponent

<u>Class Name: TagList</u> <u>Class Name: SetTagList</u> We will create a functional website which should work on any device with a modern web browser. We will use the three-tiered Architecture. The technologies for the three layers are React (Next.js) for the client tier, Node.js (NestJS) for the application tier, and MongoDB for the Data Tier. However, we will use an in-memory repository for sprint 2 and transition to MongoDB in a future sprint. A high-level diagram of the interactions between components is shown below.

Diagram



Error Handling

In the event of server-side errors, we return a corresponding error code to indicate an error occurred. We use the NestJS <u>passport authentication</u> model which authenticates a user by giving the user a JWT cookie which is maintained to validate requests.

Unauthorized Actions

This happens when a non-logged-in user tries to send a request through the server which requires the user to be logged in. In this case, we return a 401 error code.

Conflict

This happens when the client attempts to send a request but the resource already exists in the database. In this case, we return a 409 error code.

Network Failure

This happens when the client attempts to send a request but the server runs into an issue. In this case, we return a 500 error code.

CRC Cards

CRC Cards: Common

The common part includes requests and responses format shared between the server and the client.

Requests

Class Name: AssignmentCreateRequest	
Responsibilities : Store schema of an assignment creation request. The request includes the name, description and max mark for the assignment.	Collaborators: N/A

Class Name: AssignmentPaginationRequest	
Responsibilities : Store schema of an assignment pagination request. The request includes the start and the end for where	Collaborators: N/A

to fetch the assignment from.			
Class Name: EditBioRequest			
Responsibilities : Store schema of an edit bio request. The request includes a new bio.	Collaborators: N/A		
Class Name: EditJobRequest			
Responsibilities : Store schema of an edit job request. The request includes a new job.	Collaborators: N/A		
Class Name: EditNameRequest	Class Name: EditNameRequest		
Responsibilities : Store schema of an edit name request. The request includes the new name.	Collaborators: N/A		
Class Name: EditProfileRequest			
Responsibilities: Store schema of an edit profile request. The request includes: • First name • Last name • Job Title • Bio	Collaborators: N/A		
Class Name: LoginRequest			
Responsibilities: Store schema of a login request. A login request should include: • Email • Password	Collaborators: N/A		
Class Name: PostPaginationRequest			

Responsibilities: Store schema of a profile pagination request. The request includes: • Start • End	Collaborators: N/A	
Class Name: PostRequest		
Responsibilities: Store schema of a post request. The request includes:	Collaborators: N/A	
Class Name: ProfilePaginationRequest		
Responsibilities: Store schema of a profile pagination request. The request includes: • Start • End	Collaborators: N/A	
Class Name: ProfilePctureRequest		
Responsibilities : Store schema of a profile picture request used to display a picture. A profile picture request includes the user id.	Collaborators: N/A	
Class Name: ProfileViewRequest		
Responsibilities : Store schema of a profile view request. A profile view request includes the user id.	Collaborators: N/A	
Class Name: RegisterRequest		
Responsibilities: Store schema of a register request. The request includes: • First Name • Last Name	Collaborators: N/A	

EmailPassword		
Class Name: RepliesPaginationRequest		
Responsibilities: Store schema of a replies pagination request. The request includes: • Id • Start • End	Collaborators: N/A	
Class Name: RoleRequest		
Responsibilities: Store schema of a role request. A role request includes: • Role • Description	Collaborators: N/A	
Class Name: TeamRequest		
Responsibilities: Store schema of a team creation request. A team creation request should include: • Team Name • User Id	Collaborators: N/A	
Class Name: UserPostsPaginationRequest		
Responsibilities: Store schema of a pagination request to the user posts pagination request. • Id • Start • End	Collaborators: N/A	
Class Name: UserRepliesPaginationRequest		
Responsibilities: Store schema of a pagination request to the	Collaborators: N/A	

replies to a given post. The request includes:

• Id

• Start

• End

Class Name: ProfilePictureRequest

Responsibilities: Store schema of a profile picture fetching request. The request includes:

• Id

Collaborators: N/A

Responses

Class Name: ErrorResponse

Responsibilities: Store the format of an error response.

Collaborators: N/A

Class Name: ProfileResponse

Responsibilities: Store the format of a response to a profile request. The response includes:

Id
Bio
First name
Last Name
Job title
Role

Class Name: SessionPayload

Responsibilities: Store type of a session payload. Includes:

Id
Full name
Integrity hash

Collaborators: N/A

Class Name: SingleAssignmentResponse

Responsibilities: Store the format of a single assignment response. The response includes assignment id.

Collaborators: N/A

CRC Cards: Server

Entities

Class Name: Assignment

Responsibilities:

Store the assignment id, name, description, and max mark.

Collaborators: N/A

Class Name: FileInfo

Responsibilities: • Store information about a file, including the name, size, mile type, and the original name.	Collaborators: N/A

Class Name: Post	
Responsibilities: • Store post id, post content, posted by user id, child post ids, parent post id, posted at time.	Collaborators: N/A

Class Name: Profile	
Responsibilities: • Store a user's id, name, bio, external links, job title, role, interests. • Provide a getter for each attribute. • Edit the job title and the bio. • Add an external link. • Remove an external link.	Collaborators: N/A

Class Name: Request	
Responsibilities: • Store request id, user id, requested role, description of the request, request time, status	Collaborators:

Class Name: RequestStatus (enum)	
Responsibilities: The statuses a request can have • Pending • Approved • Rejected	Collaborators: N/A

Class Name: Role (enum)	
Responsibilities: The roles in the program	Collaborators: N/A

- Default
- Entrepreneur
- Investor
- Service Provider
- Admin (to be added in sprint 4)
- Mentor (to be added in sprint 4)

Class Name: Profile

Responsibilities:

• Store profile name, related organizations, profile bio, all posts made by the profile, external links, profile id.

Collaborators:

Post

Class Name: Tag (enum)

Responsibilities: Store the tags in the program. The currently supposed tags are:

- Business
- Fun
- Opportunity
- Technology

Collaborators: N/A

Class Name: Team

Responsibilities:

• Store the team id, team creator id, team name, a list of team members ids, and the creation time.

Collaborators: N/A

Class Name: User

Responsibilities:

• Store a user's id, email, and hashed password.

• Provide a getter for each attribute

Collaborators: N/A

Data Access Object

The Data Access Objects (DAOs) are separated into the in memory DAOs, and the MongoDB DAOs. Each of these implement the corresponding DAO interface. Moreover, entries in the MongoDB database have a corresponding schema for data storage.

DAO Interface

Interface: AssignmentDAO	
Responsibilities:	Collaborators: • Assignment

Interface: MulterDAO	
Responsibilities: • Retrieve a file. • Delete a file.	Collaborators: N/A

Interface: PostDAO	
Responsibilities: • Store all Post Entities • Implement interface methods in PostDAO	Collaborators:Post

Interface: RequestDAO	
Responsibilities:	Collaborators: • Role • Request

Responsibilities:	Collaborators:

• Create a new Team	• Team
 Get a Team by ID Check if a team exists	
Get all teams	

Interface: UserProfileDAO	
Responsibilities: Register and login a user Create a corresponding profile for a user Get a user by id and by email Get a profile, and a paginated profile list.	Collaborators: • User • Profile

In Memory DAOs

Class Name: AssignmentInMemory	
Implements: AssignmentDAO	
Responsibilities: • Store all Assignment entities • Implement interface methods in AssignmentDAO	Collaborators: • Assignment

Class Name: MulterLocalDAO	
Implements: MulterDAO	
Responsibilities: • Read a locally stored file using the NodeJS file system API. • Delete a locally stored file using the NodeJS file system API.	Collaborators: N/A

Class Name: PostInMemory	
Implements: PostDAO	

● Implement interface methods in PostDAO Class Name: RequestInMemory Implements: RequestDAO Responsibilities: ● Store all Request entities in memory ● Request

Collaborators:

Post

• Role

Class Name: TeamInMemory	
Implements: TeamDAO	
Responsibilities: • Store all Team entities in memory • Implement interface methods in TeamDAO	Collaborators: • Team

Class Name: UserProfileInMemory	
Implements: UserProfileDAO	
Responsibilities: Store all User entities Implement methods from UserProfileDAO in memory.	Collaborators: • User

MongoDB Schemas

Responsibilities:

Store all Post Entities in memory

• Implement interface methods in RequestDAO

Class Name: AssignmentSchema	
Responsibilities: Allows the user to interact with Assignments in the MongoDB database. The schema defines: • Assignment ID • Assignment Name • Assignment Description	Collaborators: • Assignment

Assignment maxMark

Class Name: FileInfoSchema

Responsibilities: Allows the user to interact with files in the MongoDB database. The schema defines:

• File name

• File mime type

• File original name

• File size

Collaborators:

• FileInfo

Class Name: PostSchema

Responsibilities: Allows the user to interact with Posts in the MongoDB database. The schema defines:

• Post ID

- Post User ID
- Post Content
- Post Parent
- Post timestamp
- Post tags

Collaborators:

- Post
- Tag

Class Name: ProfileSchema

Responsibilities: Allows the user to interact with Profiles in the MongoDB database. The schema defines:

- Id
- First Name
- Last Name
- Bio
- External Links
- Job Title
- Role
- Picture

Collaborators:

- Profile
- Role
- FileInfoSchema

Class Name: RequestSchema

Responsibilities: Allows the user to interact with Requests in C

Collaborators:

the MongoDB database. The schema defines:

- Id
- userID
- Status
- Timestamp
- Description
- Role

- Request
- Role
- RequestStatus

Class Name: TeamSchema

Responsibilities: Allows the user to interact with teams in the MongoDB database. The schema defines:

- Id
- creatorId
- Name
- MemberIds
- Timestamp

Collaborators:

• Team

Class Name: UserSchema

Responsibilities: Allows the user to interact with users in the MongoDB database. The schema defines:

- Id
- Email
- Password

Collaborators:

• User

MongoDB DAOs

Class Name: AssignmentMongoDAO

Implements: AssignmentDAO

Responsibilities:

- Store all Assignment entities in a database
- Implement interface methods in AssignmentDAO

Collaborators:

Assignment

Class Name: MulterConfigService	
Responsibilities: • Initializes the GridFS API.	Collaborators: N/A

Class Name: MulterMongoDAO

Implements: MulterDAO

Responsibilities:

• Read a file stored on a MongoDB server using the GridFS API.

• Delete a file stored on a MongoDB server using the

Class Name: PostMongoDAO

GridFS API.

Implements: PostDAO

Responsibilities:

• Store all Post Entities in the MongoDB database

• Implement interface methods in PostDAO

Collaborators:

Post

PostSchema

Class Name: RequestMongoDAO

Implements: RequestDAO

Responsibilities:

• Store all Request Entities in the MongoDB database

• Implement interface methods in RequestDAO

Collaborators:

- Request
- Role
- RequestDAO

Class Name: TeamMongoDAO

Implements: TeamDAO

Responsibilities:

Store all Team Entities in the MongoDB database

Collaborators:

Team

• Implement interface methods in TeamDAO

Class Name: UserProfileMongoDAO

Implements: UserProfileDAO

Responsibilities:

- Store all User and Profile Entities in the MongoDB database
- Implement interface methods in UserProfileDAO

Collaborators:

- User
- Profile
- ProfileResponse

Services

Class Name: AssignmentService

Responsibilities:

• Create a new assignment.

• Assignment
• AssignmentDAO

Class Name: AuthService	
Responsibilities: • Authorize a user's sessions	Collaborators: • UserProfileDAO • JwtService

Class Name: UserProfileService	
Responsibilities: Register a user Get a user by id Get K profiles - pagination Edit user profile information	Collaborators: • UserProfileDAO

Class Name: PostService	
Responsibilities:	Collaborators: • PostDAO

Class Name: TeamService	
Responsibilities:	Collaborators:

Controllers

The controllers control the flow of the program and create the API endpoint for the program.

Class Name: AssignmentController	
Responsibilities: • POST: Create assignment • GET: Assignment Pagination	Collaborators: • AssignmentService

Class Name: AuthController	
Responsibilities: Post: Login API Get: Session API	Collaborators: • AuthService • ConfigService • LoginRequest

Class Name: JwtAuthGuard	
Responsibilities: • Extends Passport's JWT authentication guard with XSS countermeasure (HTTP only cookie).	Collaborators: • AuthService

Class Name: JwtInterceptor	
Responsibilities: • Renews session cookies when they have been marked as stale or are about to expire.	Collaborators: • AuthService • ConfigService
Class Name: JwtStrategy	
Responsibilities: • Populates request objects received by controllers with the currently logged-in user's information (ID).	Collaborators: • ConfigService
Class Name: PostController	
Responsibilities: Get Post API Get all posts API - pagination Get posts by a user - pagination POST Post API	Collaborators: • PostService
Class Name: RequestController	
Responsibilities: • POST: Request	Collaborators:
Class Name: TeamController	
Responsibilities: • POST: Create team	Collaborators: • TeamService
Class Name: UserProfileController	
Responsibilities: Get a single user Get all users API - pagination	Collaborators: • UserProfileService

POST: Register APIGET: Picture API

Class Name: UserProfileEditController

Responsibilities: Create API requests for editing profile information.

PATCH: EditName API
PATCH: EditJob API
PATCH: EditBio API
PATCH: EditRole API
POST: Picture API

Collaborators:

- UserProfileService
- AuthService

Modules

The <u>modules</u> provide metadata that Nest uses to organize the application structure. This includes grouping controllers, services, and data access objects together.

Class Name: AssignmentModule

Responsibilities:

 Group functionality from AssignmentController, AssignmentService, and AssignmentInMemory into a Module.

Collaborators:

- AssignmentController
- AssignmentInMemory
- AssignmentService

Class Name: AuthModule

Responsibilities:

• Group functionality from AuthController and AuthService into a module

Collaborators:

- AuthController
- AuthService

Class Name: PostModule

Responsibilities:

 Group functionality from PostController and PostService into a module

Collaborators:

- PostController
- PostService

UserProfilesInMemory

Class Name: TeamModule

Responsibilities:

• Group functionality from TeamController, TeamService, and TeamInMemory into a Module.

Collaborators:

- TeamController
- TeamInMemory
- TeamService

Class Name: InMemoryDAOModule

Responsibilities:

• Registers in memory DAOs into the NestJS dependency injection system.

Collaborators:

- MulterLocalDAO
- AssignmentInMemory
- PostInMemory
- RequestInMemory
- TeamInMemory
- UserProfileInMemory

Class Name: MongoDBDAOModule

Responsibilities:

Registers MongoDB DAOs into the NestJS dependency injection system.

Collaborators:

- MulterMongoDAO
- UserProfileMongoDAO
- PostMongoDAO
- RequestMongoDAO
- AssignmentMongoDAO

Class Name: UserProfileModule

Responsibilities:

• Group functionality from UserController and UserService into a module

Collaborators:

- UserProfileController
- UserProfileService
- UserProfileInMemory

Class Name: UserProfileEditModule

Responsibilities:

 Group functionality from
 UserProfileEditController and UserProfileService
 into a module

Collaborators:
 UserProfileEditController
 UserProfileService
 AuthModule

CRC Cards: Client

Class Name: AuthProvider

Responsibilities:

- Stores currently logged in user's information (just name as of sprint 1).
- Subscribes to the frontend's HTTP client and updates currently logged-in user's information when necessary (for example when server removes cookies after user logs out).
- Makes currently logged-in user's information available to other components via React context.

Collaborators:

SessionPayload

Class Name: ProfileProvider

Responsibilities:

• Returns the given profile as a JSON file, with the name, role and description of the profile.

Collaborators:

• /api/profile

Pages

Class Name: Feed

Responsibilities: • Displays a feed where you can view and make posts	Collaborators: PostFeed, CreatePost, /api/post/pagination
Class Name: Profile (./client/profile/[id].tsx)	
Responsibilities: Displays the profile on the overview tab and recent activity. Displays recent posts made. 	Collaborators:
Class Name: Profiles	
Responsibilities: • Renders a list of all the profiles	Collaborators: • api/user/pagination
Class Name: MyApp (./client/pages/_app.tsx)	
Responsibilities: • Renders the navbar and layout of the page.	Collaborators: • Navbar
Class Name: CreateAssignment	
Responsibilities: • Renders the page of the assignment form.	Collaborators: • CreateAssignmentForm

Class Name: CreateTeam	
Responsibilities:	Collaborators:

Class Name: Assignments

Responsibilities:

Responsibilities:

Responsibilities:

Accordance: Collaborators:

Appi/assignment/pagination

Appi/assignment/pagination

• CreateTeamForm

• Renders the page of the team form.

Class Name: Profiles

Responsibilities:

Renders the page which contains a list of profiles

Collaborators:

Appi/user/pagination

Class Name: Request

Responsibilities:

Renders the page which allows the user to request a role.

Collaborators:

RoleRequestForm

Components

Class Name: Navbar	
Responsibilities: • Displays the logo, site navigation links, and an authentication component in a horizontally arranged manner.	Collaborators: • AuthComponent

Class Name: AuthComponent

Responsibilities:

- Displays registration and login buttons when no user is logged in.
- Stores registration and login forms which the registration and login buttons can open.
- Displays name and logout button when a user is logged in.
- Sends a logout request to the backend when the logout button is clicked.

Collaborators:

- AuthProvider
- RegisterForm
- LoginForm
- /api/auth/logout

Class Name: RegisterForm

Responsibilities:

- Displays the form for registering a new account on the site.
- Validates data a user intends to use to register their account and displays any feedback to the user (e.g. invalid email address).
- Sends a registration request to the backend when the submit form button is clicked.

Collaborators:

• /api/user/register

Class Name: RoleRequestForm

Responsibilities:

• Request a role for your account to be changed to

Collaborators:

• N/A

Class Name: LoginForm

Responsibilities:

- Displays the form for logging into an existing account on the site.
- Validates data a user intends to use to log into their account and displays any feedback to the user (e.g. an

Collaborators:

• /api/user/login

incorrect password was entered).
Sends a login request to the backend when the submit form button is clicked.

Class Name: About

Responsibilities:

• Displays the user's name, role, and a bio about them

• ChangeNameForm
• ChangeBioForm
• ChangeJobForm

Class Name: ChangeNameForm

Responsibilities:

• Allows a user to change their name

Collaborators:

• About

Class Name: Card

Responsibilities:

Displays a more rounded ANT-UI box for components to store in.

Collaborators: N/A

Class Name: ChangeBioForm

Responsibilities:

• Allows a user to change their bio

Collaborators:

• About

Class Name: ChangeJobForm

Responsibilities:

• Allows a user to change their job

Collaborators:

• About

Class Name: SendPost		
Responsibilities: • Displays a textbox used to create original or reply posts.	Collaborators: • SetTagList	

Class Name: CreatePost	
Responsibilities: • Submits original post creation request to the backend.	Collaborators: • SendPost • /api/post/create

Class Name: ReplyPost	
Responsibilities: • Submits a reply post creation request to the backend.	Collaborators: SendPost Appi/post/create

Class Name: Post		
Responsibilities: Displays the author's name. Displays the timestamp in which it was posted. Displays the post's text content. Holds the PostList component used to display replies. Holds the ReplyPost component used to reply to the post.	Collaborators:	

Class Name: PostFeed	
Responsibilities: Displays posts sent to the server. Triggers the fetching of more posts when the user 	Collaborators: • PostList

11	1 1 0.1	
scrolls to t	the end of the	e component.

Class Name: PostList

Responsibilities:

- Displays a list of posts.
- Displays a loading pinwheel when loading more posts.

Collaborators:

- Post
- /api/post/replies

Class Name: CreateTeamForm

Responsibilities:

• Allows a user to create a team given that they fill out the required fields provided in the form.

Collaborators:

• /api/team/create

Class Name: CreateAssignmentForm

Responsibilities:

• Allows a user to create an assignment with a title, mark, and description.

Collaborators:

• /api/assignment/create

Class Name: AvatarComponent

Responsibilities:

• Allows a user to upload and preview their profile picture.

Collaborators:

- /api/user/picture
- /api/profile/picture

Class Name: TagList

Responsibilities:

• Displays a list of tags

Collaborators:

• N/A

Class Name: SetTagList	
Responsibilities: • Displays a list of tags which can be removed/added.	Collaborators: • N/A