BaseSettings

Responsibilities

- Store the configuration for app server such as authentication defaults, database configuration, pagination settings, static file locations and secret keys.
- Different environments can extend this class to modify the configurations.

Collaborators

- None

Parent Class: DjangoDefaults

Child Classes: DevSettings, ProdSettings

FilterSet

Responsibilities

- Handle parsing query string for GET requests
- Define valid query params for models

Collaborators: Respective Model class. (UserFilter collaborates with SportsCredUser model)

Parent Class: None

Child Classes: UserFilter, PredictionFilter, PostFilter,

QuestionFilter

ViewSet

Responsibilities

- Define the actions for a set of resources exposed by the app server's API that will be handled by a router class
- Usually map to a Model but not necessarily. Model doesn't have any direct interaction with this class

Collaborators: DefaultRouter, BasePermission

Parent Class: None

Child Classes: UserViewSet, PostViewSet, QuestionsViewSet

PredictionViewSet

ChatConsumer

Responsibilities

- Connect web socket to front end for chats and notifications
- Alert consumer when a new chat message or notification is received
- close connection when user logs off

Collaborators

- Permissions.IsAuthenticated (permission class)

Parent Class: JsonWebSocketConsumer

Child Classes: None

Model

Responsibilities

- Abstract the database so we can seamlessly change implementation
- Provide python interface to creating tables
- Manage relationships between tables
- Handle all CRUD operations for respective table

Collaborators: ModelSerializer,

Parent Class: None

Child Classes: SportsCredUser, Post, ACS, Follows, DebatePost Agrees, SocialPost, Likes, QuestionnnaireResponse, Sports, Teams,

Player, Highlights, PredictionChoice

ModelSerializer

Responsibilities

- Convert json request body into respective model object
- Convert model object to json to be sent over http
- Define what fields a consumer is able to see from the model

Collaborators

- Model

Parent Class: None

Child Classes: UserSerializer, PostSerializer, PredictionSerializer,

SportSerializer, TeamSerializer, PlayerSerializer

BasePermission

Responsibilities

- Authorization on end points
- Performs a series of functions based off viewset input to either allow a request or to reject it

Collaborators: ViewSet

Parent Class: None

Child Classes: AnonCreateAndUpdateOwnerOnly

ACSTask

Responsibilities

- adhoc updates to ACS tasks. Not directly exposed through Web $\ensuremath{\mathsf{API}}$
- Schedule ACS updates for users. (decay of ACS daily)

Collaborators: None

Parent Class: None

Child Classes: None

SportsCredUser

Responsibilities

- knows its indentifier
- knows passwords/usernames
- knows whether a user is admin (just a boolean)
- knows which ACS it has for each sport
- knows what posts it's created
- know what predictions it's made
- knows its highlights
- knows the posts it likes for SocialPost
- knows the rating it gave for DebatePost

Collaborators: Post, ACS, Question, Sports, DebatePost

Parent Class: None

Child Classes: None

DebatePost

Responsibilities

- knows its Identifier
- knows its Agreement Average

Collaborators: SportsCredUser

Parent Class: Post

Child Classes: None

ACS

Responsibilities

- knows its indentifier
- knows the ACS score of a user for a sport

Collaborators: SportsCredUser, Sports

Parent Class: None

Child Classes: None

QuestionaireQuestion

Responsibilities

- knows the question
- knows if the answer is quanitative or qualitative

Collaborators: QuestionaireResponse

Parent Class: None

Child Classes: None

Post

Responsibilities

- knows its indentifier
- Given a user_id can find all the posts for by user
- knows its title
- knows its content
- knows any attachments

Collaborators: SportsCredUser

Parent Class: None

Child Classes: DebatePost, SocialPost

SocialPost

Responsibilities

- can determine the total number of likes this post has

Collaborators:

Parent Class: Post

Child Classes: None

Likes

Responsibilities

- knows the user who gave a like/dislike to the post
- knows which post the like/dislike was given to

Collaborators: SportsCredUser, SocialPost

Parent Class: None

Child Classes: None

Sports

Responsibilities

- knows the name of the sport
- knows its indentifier
- knows all the related posts from debates or social

Collaborators: DebatePost, SocialPost, ACS, Question, Prediction

Parent Class: None

Child Classes: None

QuestionaireResponse

Responsibilities

- knows the response given by the user to a questionaire question
- knows its user
- knows the parent question

Collaborators: QuestionaireResponse, SportsCredUser

Parent Class: None

Child Classes: None

Question

Responsibilities

- knows its indentifier
- knows the correct answer to the question
- knows the content of the question

Collaborators: Answer, Sports

Parent Class: None

Child Classes: None

Answer

Responsibilities

- knows its indentifier
- knows the text content of the answer

Collaborators: Question

Parent Class: None

Child Classes: None

Agrees

Responsibilities

- knows the user who agreed
- knows the post the user agreed to
- knows the agreement value from 1 to 10

Collaborators: SportsCredUser, DebatePost

Parent Class: None

Child Classes: None

- Responsibilities - knows the name of the team
- knows which sport the team plays

Collaborators: Sports, Players

Parent Class: None

Child Classes: None

Player

Team

Responsibilities

- knows its players name

Collaborators: Team

Parent Class: None

Child Classes: None

PlaysOn

Responsibilities

- knows the relation between player and team
- knows when a player leaves the team

Collaborators: Player, Team

Parent Class: None

Child Classes: None

Prediction

Responsibilities

- knows its indentifier
- knows its Title
- knows its type
- knows the deadline
- knows what other prediction this prediction depends on

Collaborators: PredictionChoice, Sports

Parent Class: None

Child Classes: None

- knows when a player joined a team