NGBLA

(National German Basketball League for Amateurs)

Goal:

Create fan page for national German basketball league.

Iterations:

0. (login, register, logout);

1. First iteration:

- 1) Create post(for superuser);
- 2) Edit post(for superuser);
- 3) Delete post(for superuser);
- 4) Read posts list;

2. Second iteration:

- 1) Read post in detail;
- 2) Create forum post;
- 3) Edit forum post;
- 4) Delete forum post;

3. Third iteration:

- 1) Comment in forum and news feed;
- 2) Delete comment;
- 3) Submit match details (for superuser);
- 4) Submit player details (for superuser);

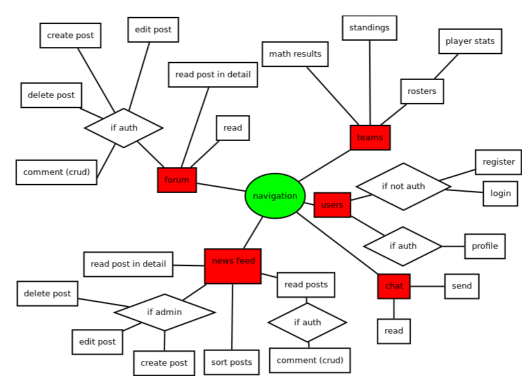
4. Fourth iteration:

- 1) Submit score (for superuser);
- *2) Sort out news by team;*
- 3) Chat (read, send);
- 4) CRUD player statistics(for superuser);

Technologies used:

- 1. Python Django (framework);
- 2. JavaScript;
- 3. SQLite;
- 4. Git (github);

Service actions diagram:



Forum for teams fans (crud functions);

- read post;
- create post;
- edit post;
- delete;
- comment;

Chat (AJAX);

- read;
- post;

Login/register forms;

- create user;
- authenticate user;

Teams statistics;

- roster;
- standings;
- results;
- players stats;

Schedule;

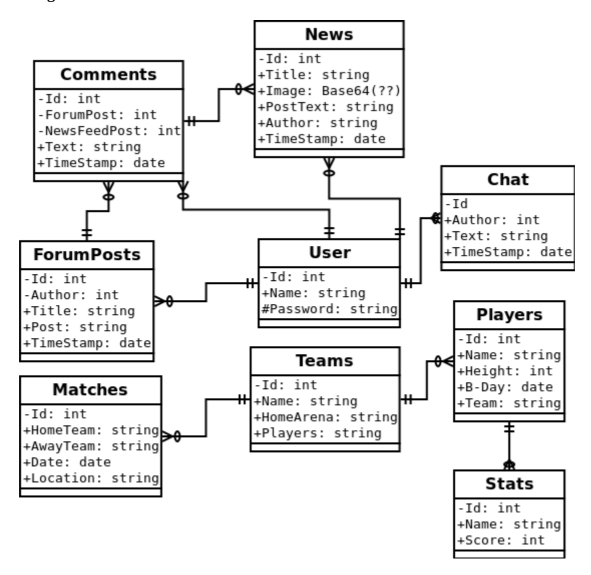
- upcoming matches;
- history;

News feed;

- read post;
- create post;
- edit post;
- delete;
- comment;
- sort by team;

Database structure:

Diagram:

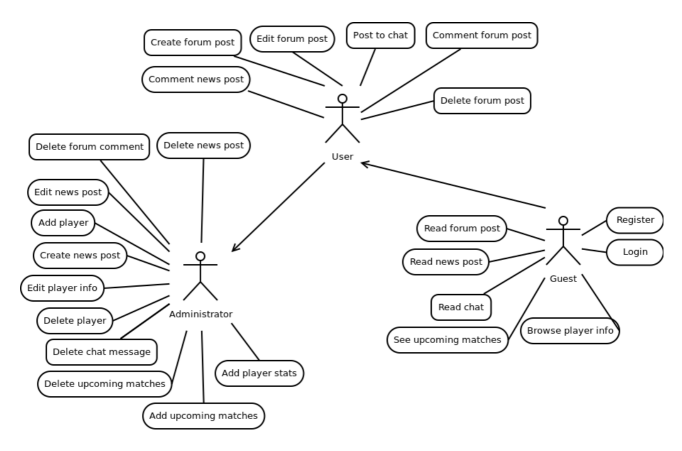


Listed tables can be found in the following page.

Tables:

- Users;
 - Name;
 - Password;
- News;
 - o Title;
 - Image;
 - PostText;
 - Author(User.Id);
 - TimeStamp;
- Players;
 - Name;
 - Height;
 - ∘ *B-Day*;
 - Team(Team.Name);
- Stats;
 - Player(Player.id);
 - Player(Player.Name);
 - Score;
- Teams;
 - Name;
 - HomeArena;
 - Players(Player.Name);
- Matches;
 - HomeTeam(Team.Name);
 - AwayTeam(Team.Name);
 - o Date;
 - Location(Team.HomeArena);
- ForumPosts;
 - Author(User.Id);
 - o Title;
 - o Post;
 - TimeStamp;
- Comments;
 - ForumPost(ForumPosts.Id);
 - NewsFeedPost(News.Id);
 - Text;
 - TimeStamp;
- Chat;
 - Author(User.Id);
 - Text;
 - TimeStamp;

Use case diagram:



User inherits Guest's functions and Administrator inherits both User's and Guest's functionality.