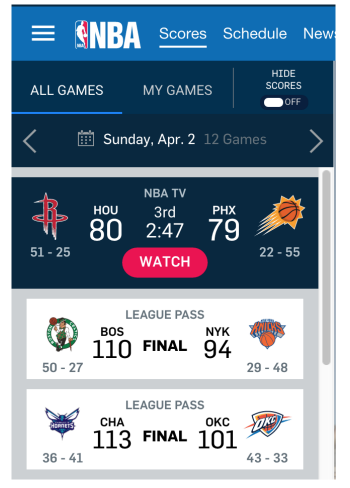
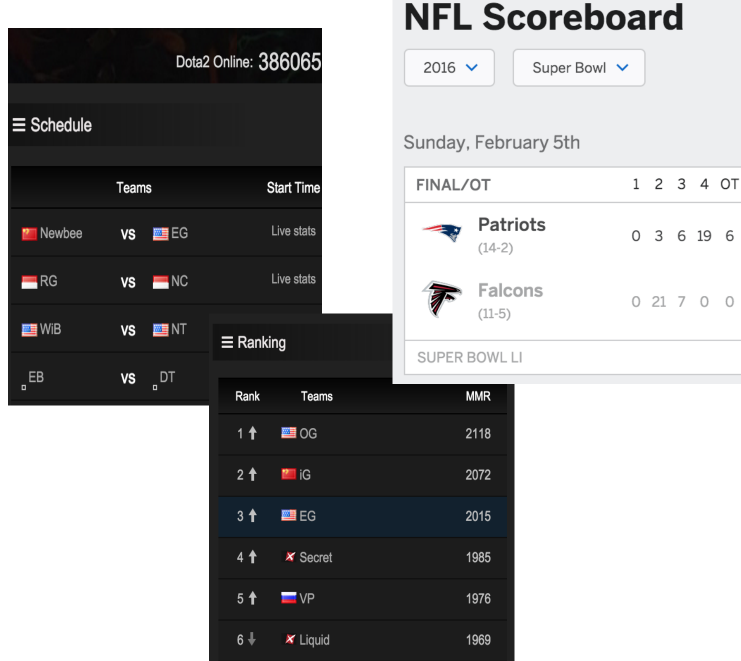
Motivation existing App





34◀

28

Motivation

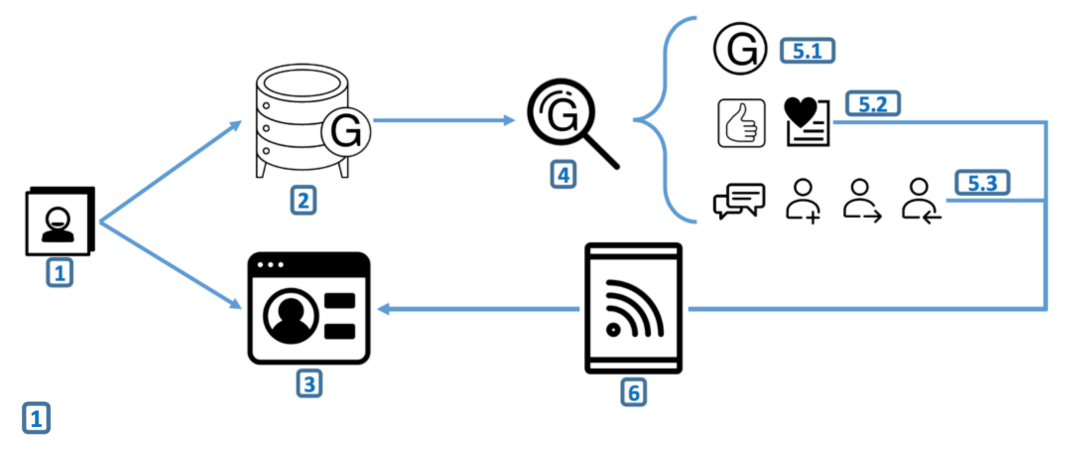
• We want to build a social app that focuses on game data sharing.

When I catch up with the newest game-news (such as DOTA, LOL, NBA and NFL), it would be great if I can read comments from others, and also leave my comment on it, and share my thoughts with others.

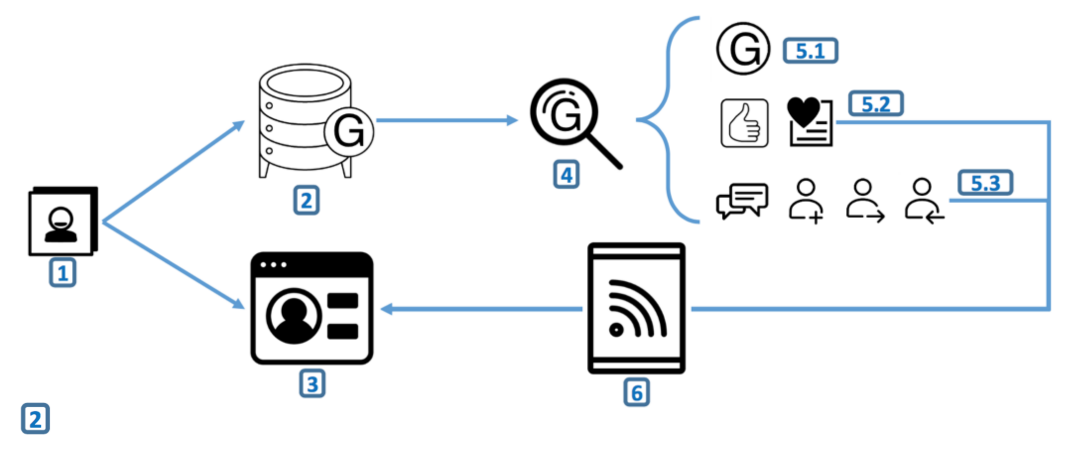
Besides, I hope there will be small bets before a game playing, which make the app more funny and interactive. if your bet is right, you will earn some point to exchange for little gifts (such as medals, achievements, decorations for your account icon) and you will also earn "EXP" to get a level up in the app. Losing bets will make u lose point but not "EXP".

Everyone has a homepage. My homepage keeps track of all comments and bets I've made, and show me all the achievement and points I've earned, and feeds me new information from my followings.

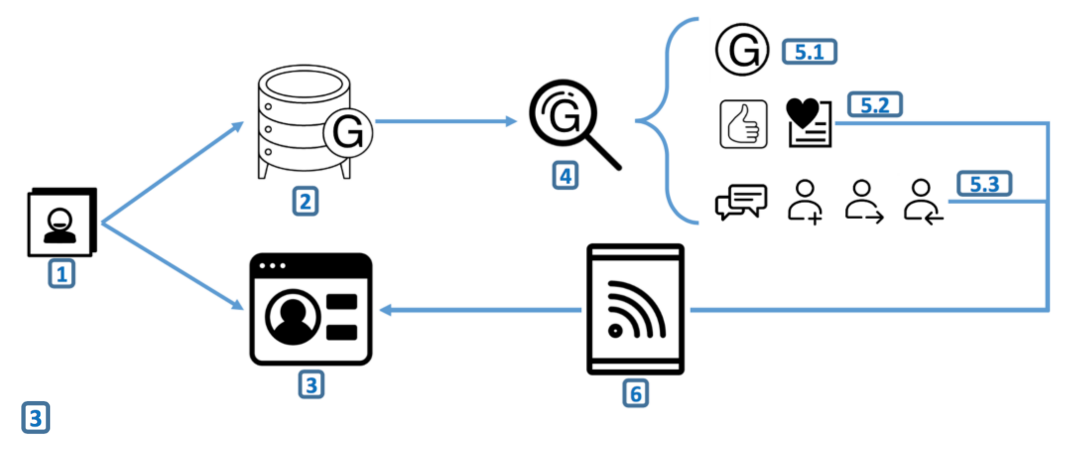
There exists so many great game-news apps in market, but they just give the users the news, none of them does exactly what we described above. To demo our idea, we are going to build a prototype on our own – A Game plus.



The Game Plus prompts first time users to create their account using username and password. Returning users log in using their credentials.

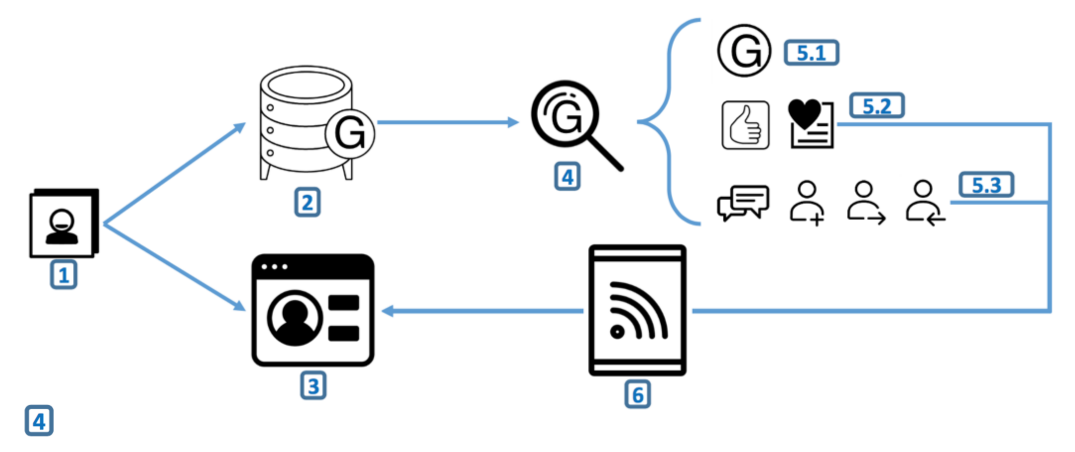


Logged in users can use the Game plus to search the game news database

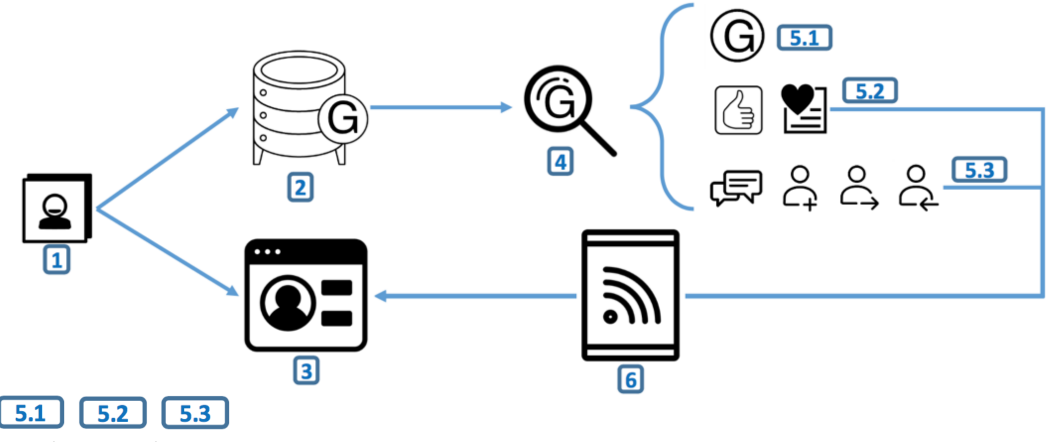


User profile is managed by our database.

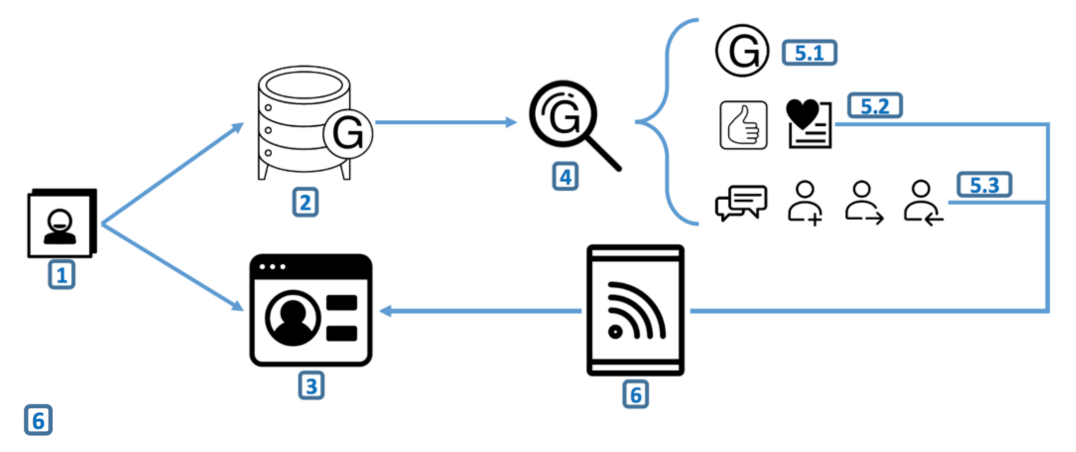
A user profile contains username, self intro, basic info, game list, followings, followers, comments made, posts, account icon and decoration, level etc.



Search games news and updating scores



- 1. Show user the newest scores.
- 2.User can like a game, and then the game will be added to the user's favorite-list. The list can be managed in homepage.
- 3.Comments for each game are managed and retrieved from our database. Users can post comments and follow others. Bets are extremely fun. Gain EXP, earn point and exchange gift & achievements!



User activities such as like, comment and follow are stored into our database, thus will feed to the homepage.









