



MyQuest

Aplicație WEB pentru management de chestionare

Gheoca Victor-Manuel
Coordonator științific: Conf. Dr. Cristian Gațu







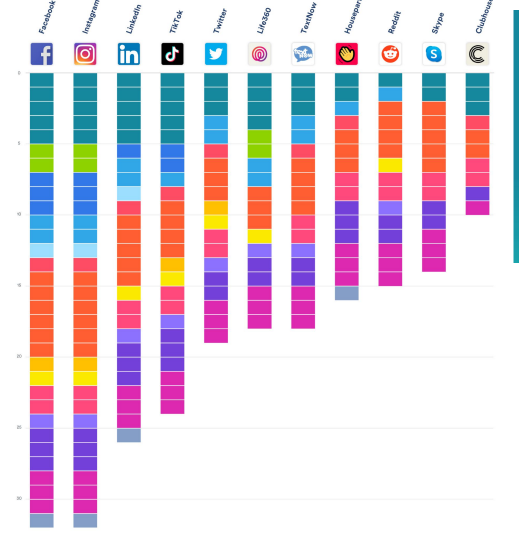
- Descrierea Problemei
- Soluţia Propusă
- Tehnologii Utilizate
- Descrierea Aplicației
- Scenarii de Utilizare
- Concluzii



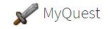
me: *goes to a website for the first time* the website:

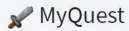




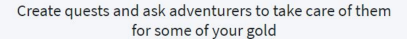


THE MOST DATA-HUNGRY SOCIAL HEDICA APP Social media doesn't always have the best reputation when it comes to privacy. But which apps collect the most data? We went to the Apple App Store and checked the privacy details section of the most used social media apps to see what data each one collects from users. The most data-hungry apps are on the left, with the length representing the number of data segments they require and the color representing the type of data. TYPES OF DATA TRACKED Contact Info Rowsing History Search History General Info Data Sensitive Info Data Data Data Data Diagnostics Other Data









3

Complete quests and get paid gold for your services

Become a Wizard!

Become an Adventurer!



Let's go, in and out, 20 minute adventure!

*if you have a code, this is the place you need to be

20 minute adventure



Tehnologii Utilizate



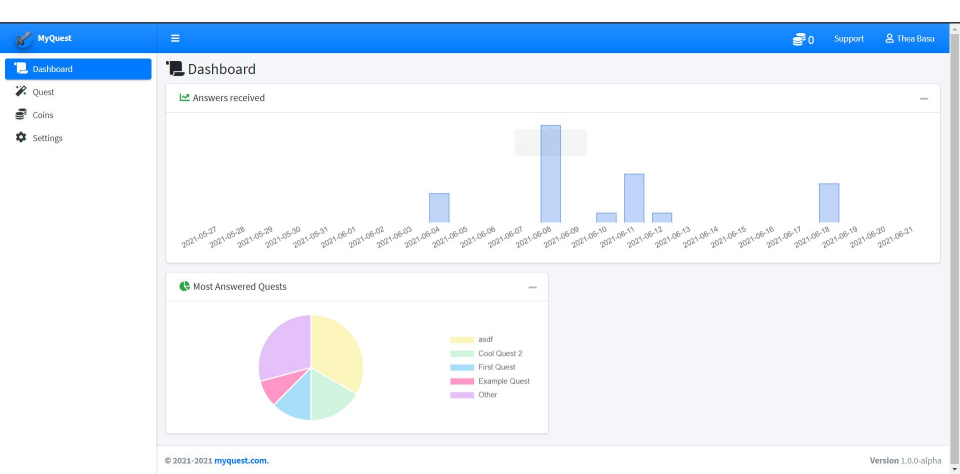
Pentru front-end: HTML cu AdminLTE + CSS cu Bootstrap + JavaScript cu jQuery

Pentru back-end: PHP

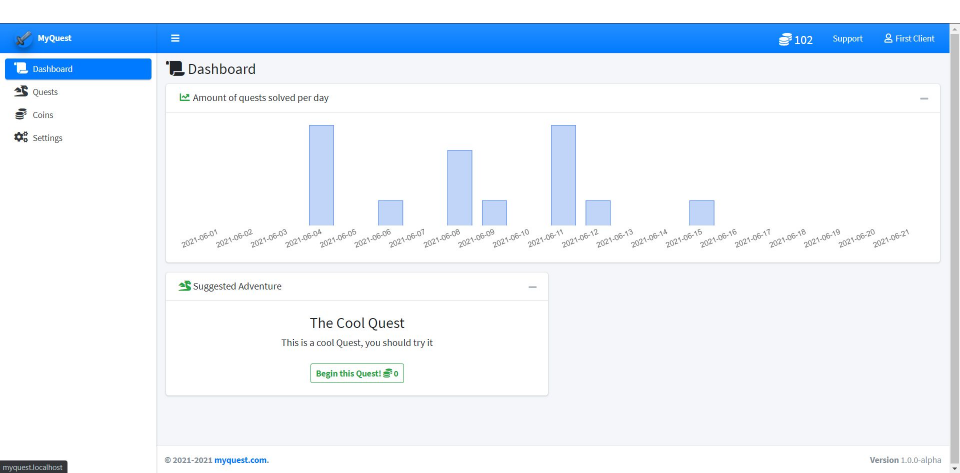
Pentru baze de date: MySQL (phpMyAdmin)

Pentru server: XAMPP

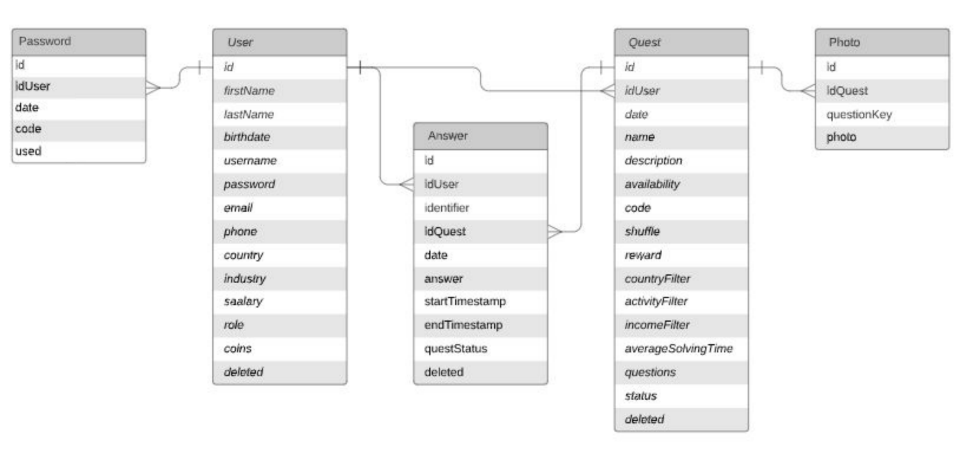
Wizard Dashboard

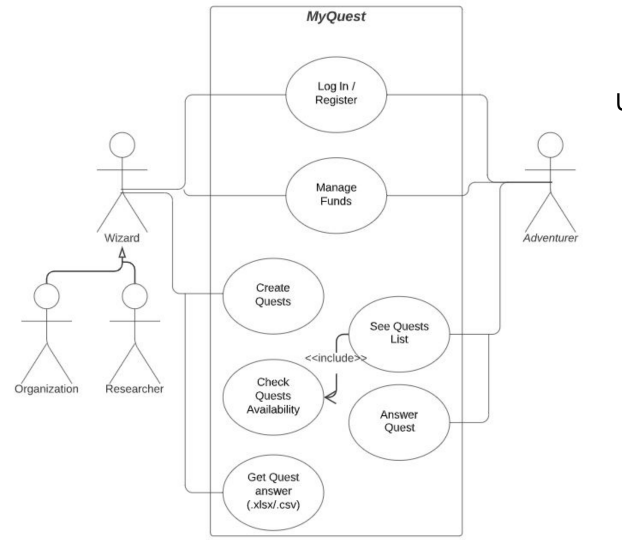


Adventurer Dashboard



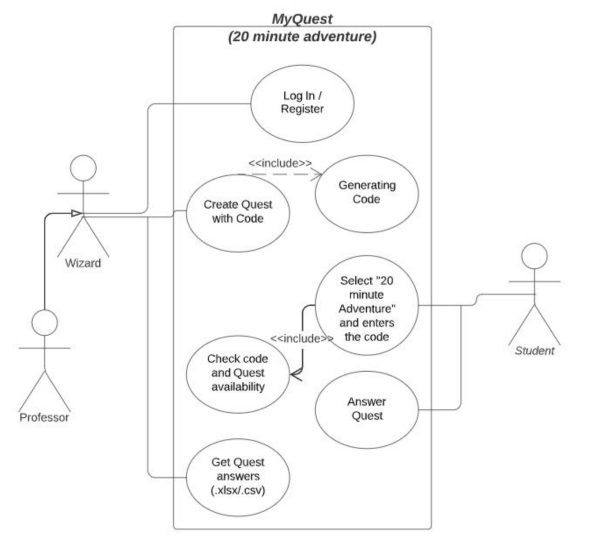
Tabele Principale





Use Case 1

 Use case de bază în care avem un utilizator Wizard care crează un Quest și un utilizator Adventurer care îl rezolvă



Use case 2

Use case în care
 utilizatorul Wizard este
 mai inventiv şi foloseşte
 aplicaţia pentru a
 examina studenţii



CONCLUZII



- Încurajarea companiilor de a utiliza alte metode pentru a strânge date personale
- Încurajarea oamenilor de a fi deschişi faţă de datele lor cu caracter personal
- Conştientizarea valorii datelor cu caracter personal