Achieve and Excel: The Student Success App

Tatjana Sokolova, Jurijs Konako un Roberts Golubevs

Introduction

- Welcome to the presentation on our innovative student success app!
- In this presentation, we will introduce you to our app designed to encourage and reward students for their academic achievements.

Introducing «Balles par ballēm»

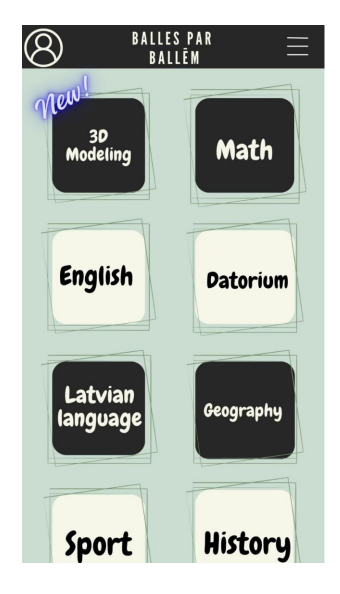
- Our app, "Balles par ballem" is here to transform your student experience.
- It's designed to help you excel academically and stay motivated throughout your educational journey.

How "Balles par ballēm " Works

- "Balles par ballem" rewards you with points for various academic achievements.
- These points can be redeemed for exciting rewards, creating a motivating and enjoyable learning experience.

Canva

 This is our canva work, this is our app in which grades and certain school subjects appear



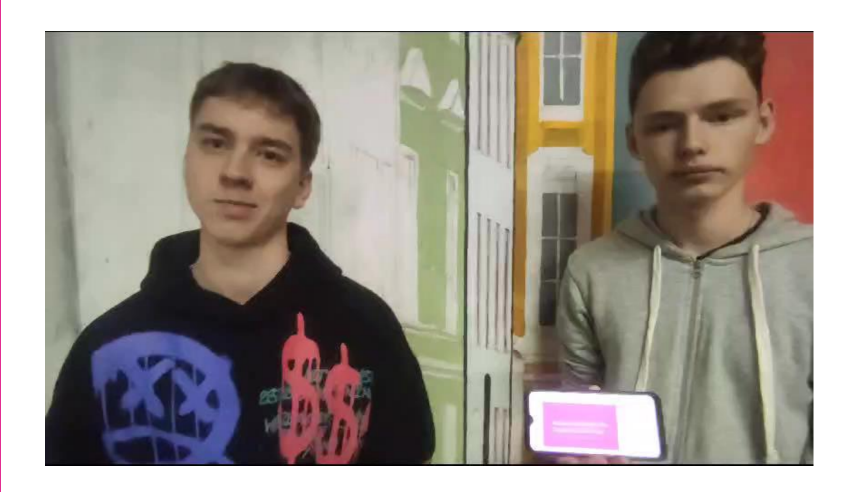
GitHub kods



```
Robisgol Create Code.cs
        Blame 17 lines (15 loc) - 378 Bytes
Code
          CREATE TABLE Subjects (
              SubjectID INT PRIMARY KEY,
              SubjectName VARCHAR(50)
          CREATE TABLE Users (
              UserID INT PRIMARY KEY,
              UserName VARCHAR(50)
   10
   11
          CREATE TABLE UserSubjects (
   12
             UserID INT,
   13
             SubjectID INT,
             PRIMARY KEY (UserID, SubjectID),
             FOREIGN KEY (UserID) REFERENCES Users(UserID),
   16
             FOREIGN KEY (SubjectID) REFERENCES Subjects(SubjectID)
   17 );
```

https://github.com/Robisgol/Homework-/blob/main/Code.cs

Presentation (Video)



Video on youtube: https://www.youtube.com/watch?v=likRs77EoGw

Our foto



Thank you!!!