Group-19

Kayra Alp Yarıcı 21244710098

Umut Erdem21244710090

SE 112 project assignment 2

1)

|  |  |  |
| --- | --- | --- |
| Functional Reqs ID | Explanation | MOSCOW priority (M, S, C, W) |
| FR1 | The application prompts the user  to create an account. | M |
| FR2 | The user must choose the video to watch or the book the read. | M |
| FR3 | The app should be friendly. | M |
| FR4 | Users can comment on the book or video. | S |
| FR5 | New books and videos can be added to the application. | M |
| FR6 | The users can be notified when a new video or book is upladed to the aplication. | W |
| FR7 | Videos and books should be categorize. | C |
| FR8 | There should be a point system for videos and books . | S |
| FR9 | A point system shoulde be introduced to translation. | S |
| FR10 | There should be an option to watch later. | C |
| Non-Functional Reqs ID | Explanation | MOSCOW priortiy  (M, S, C, W) |
| NFR1 | The application/system must operate without interruption. | M |
| NFR2 | Since childeren will use this application,the aplication must be safe. | M |
| NFR3 | This application must be work on phone tablet and computer. | S |
|  |  |  |

2) When the user opens the application, he must first create an account, then he can access all videos and books with this account, and when a new book or video is uploaded to the application, a notification will be sent to his device. . Thanks to this notification, the user should be informed about new videos and books and be able to vote and comment as they wish.

3) A diagram of a diagram

Description automatically generated

4) A screenshot of a computer

Description automatically generated

5)

A white rectangular box with black text

Description automatically generated

1. The user opens the application.
2. The application displays the login screen.
3. The user enters their login credentials.
4. The application authenticates the user.
5. If authentication is successful, the application displays the home screen.
6. The application checks for new content.
7. If new content is found, the application sends a notification to the user's device.
8. The user receives the notification.
9. The user views the new content.
10. The user interacts with the videos and books.
11. The user votes and comments on the content.