Hazard Analysis Flick Picker

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Revision History

Table 1: Revision History

| Date | Developer(s) | Change |
|------------|------------------|---------------------------------------|
| October 17 | Jarrod Colwell | Created document structure |
| October 17 | Talha Asif | Modifying Doc Structure |
| October 17 | Talha Asif | Added introduction section content |
| October 17 | Jarrod Colwell | Added scope and purpose section con- |
| | | tent |
| October 19 | Andrew Carvalino | Definition of Hazard and Critical As- |
| | | sumptions |
| October 19 | Talha Asif | Adding Section 8 |
| October 19 | Ali Tabar | Adding Sections 5 and 6 |
| October 19 | Madhi Nagarajan | Adding Sections 3 and 4 |
| October 19 | Jarrod Colwell | Section 1-4 editing |
| October 19 | Jarrod Colwell | Section 5 editing |

1 Introduction

Before going any further with system design, it is crucial to conduct a hazard analysis of the system from an engineering perspective. The goal is to identify critical safety concerns the users of the application could face, and the solutions to them. Hazards will be identified and eliminated or mitigated using the Failure Modes and Effects Analysis (FMEA).

2 Scope and Purpose

This document covers the various areas in which the system is most vulnerable, including but not limited to:

- External Resource Integration Points
- Server Communication
- TODO: Add more here or delete

Along with identifying the vulnerable areas of the system, this document also covers the strategies, both elimination and mitigation, and new security requirements to reduce or eliminate the impact that these hazards have.

3 Background

Flick Picker is a web application that finds the most compatible movie, TV show, or Anime for an individual user or a group of users. Users will have the ability to set their preferences related to TV Shows, Movies, or Anime. Based on these preferences, the system will produce personalized recommendations for the individual user or the group.

4 System Boundary

The list below identifies the various components of the system:

- 1. Web Application
 - (a) Authentication: Verifies and logs the user into the system.

- (b) Profile Management: Stores and manages the user's profile, including their username, preferences, groups etc. Note that this data is stored
- (c) Recommendation System: Provides movie/TV show recommendations to users and groups.
- 2. The user's Physical Device (Laptop or Phone)
- 3. External APIs (OMDb, MyAnimeList etc.): Our application requires these APIs to collect movie and TV show records.
- 4. Database: Storing user data on our database, through Firebase.
- 5. Deployments: Builds and deployments will be managed by Jenkins/GitHub Workflow.

The system boundary includes the entire Flick Picker Application, and application database. Note that user's device and APIs are external elements, therefore not part of the system boundary. Firebase/Google maintains the uptime of our application and database. We also make use of Jenkins/GitHub Workflow for CI/CD of our application.

5 Scope of Hazard Analysis

This document will identify safety concerns and solutions that users may face via:

- Defining what a hazard is in this context
- Stating the critical assumptions that are being made by the system
- Providing a Failure Modes and Effects Analysis of the components of the system
- Outlining the safety requirements that are a byproduct of that analysis
- Outlining a roadmap of when the hazard analysis may be consulted or further adjusted

6 Definition of Hazard

A hazard, as defined by Nancy Leveson, is a property or condition in the system, that may cause some sort of loss when combined with an environmental condition.

7 Critical Assumptions

- 1. System will not have direct access to users' hardware (ex. specific CPU registers)
- 2. Files will not be downloaded onto the users' device without the explicit consent of the user (should that be a feature of the system)
- 3. Users' private information will not be sold or intentionally disclosed to any third parties

8 Failure Modes and Effects Analysis

Below are tables containing the full Failure Modes and Effects Analysis.

Table 2: Failure Modes and Effects 1

| Component | Failure Modes | Effects of Fail- | Causes of Failure | Recommended | SR |
|----------------|------------------|------------------|-------------------|-----------------|--------------------|
| | | ure | | Actions | |
| Database | Data is deleted | All user data is | Database Failure | Regular back- | IR1, IR2, IR3 |
| | on accident | lost | | ups exist where | |
| | | | | data can be | |
| | | | | rolled back on | |
| | | | | demand | |
| | Data is un- | User cannot | Database Failure | Refer Above | IR7 |
| | available | access data | | | |
| Profile Man- | Data is modi- | User data is | Database Failure | System alerts | $\bar{\text{IR2}}$ |
| agement | fied incorrectly | not updated | | if data is not | |
| | | | | modified when | |
| | | | | requested | |
| Authentication | User cannot lo- | User cannot | Authentication | Use the correct | AR1, PR1 |
| | gin | view recom- | Failure | credentials | |
| | | mendations or | | | |
| | | friends | | | |

Table 3: Failure Modes and Effects 2

| Component | Failure Modes | Effects of Fail- | Causes of Failure | Recommended | SR |
|----------------|------------------|------------------|-------------------|------------------|-------|
| | | ure | | Actions | |
| Authentication | Impersonated | User data is | Database Security | Reset superad- | AR2 |
| | Superadmin | changed on | Failure | min password | |
| | manipulates | back-end, or | | and rollback | |
| | user's database | deleted | | database | |
| Recommendation | Recommendation | Group will be | Preference Error | Group has to | ALGR1 |
| System | misses prefer- | given a rec- | | try a new rec- | |
| | ences | ommendation | | ommendation | |
| | | which does | | or modify their | |
| | | not match all | | preferences as | |
| | | preferences | | none would | |
| | | | | match |] |
| | Recommendation | Group is given | Algorithmic Effi- | Server must be | ER1 |
| | generation takes | recommen- | ciency Error | able to handle | |
| | too long | dations too | | influx of re- | |
| | | slowly | | quests at busy | |
| | | | | times | |
| | Recommendation | * | Algorithmic Error | Review and | ALGR2 |
| | generation is | vidual is given | | recreate error | |
| | incorrect | recommenda- | | to determine | |
| | | tions that do | | where the algo- | |
| | | not meet their | | rithm is making | |
| | | preferences at | | mistakes and fix | |
| | | all | | | |

Table 4: Failure Modes and Effects 3

| Component | Failure Modes | Effects of Failure | Causes of Failure | Recommended | SR |
|--------------|------------------|--------------------|-------------------|------------------|----------|
| | | | | Actions | |
| Physical De- | Application | Unsaved user | General browser | Reopen browser | IR6 |
| vice | Crashes | data can be lost | crash | application and | |
| | | | | fill in any data | |
| | | | | that was not | |
| | | | | saved | |
| Deployments | Pipeline Not Au- | The current | GitHub Error | Manually start | IR4, IR5 |
| | tomatically Run | build of will look | | pipeline | |
| | | like it has no | | | |
| | | issues but the | | | |
| | | tests were not | | | |
| | | run | | | |

9 Safety Requirements

Below are the Requirements that have been formed by the above analysis.

9.1 Access Requirements

These requirements ensure that user data is only accessible to the correct users (superadmin and the user them self).

- AR1: Users can only access and modify their own data.
- AR2: Only a superadmin can modify the database directly, which there is only one of.

9.2 Integrity Requirements

These requirements revolve around the user's data, our database, our deployment, and the user's device. These requirements ensure that the application maintains its own health, the health of the user's device, and the health of the data.

- IR1: User data is not modified without their permission. (In table)
- IR2: Database backups occur daily. (In table)
- IR3: Database backups are kept for at minimum one month. (In table)
- IR4: CI/CD Pipeline is run before every deployment to ensure a healthy application state. (In table)
- IR5: CI/CD Pipeline is run on every new code change before it can be merged. (In table)
- IR6: Application crashes will not cause the device to stop working. (In table)
- IR7: Database will be available as long as the service is available. (In table)

9.3 Privacy Requirements

This requirement ensures that access to the application data and user data requires proper authentication.

• PR1: Users have to login with their credentials to access application data. (In table)

9.4 Efficiency Requirements

This requirement ensures that users do not have to wait a long period of time before receiving their recommendation, preventing the user from thinking that the page has frozen.

• ER1: Algorithm must complete the generation of recommendations in a reasonable time (Less than 5 seconds) and be able to report that information to the UI. (In table)

9.5 Algorithm Requirements

These requirements ensure that the algorithm functions in edge cases and will ensure proper functionality of the algorithm.

- ALGR1: Algorithm must be able to generate recommendations even if there is no perfect match to the user or group's preferences. (In table)
- ALGR2: Algorithm must generate recommendations that align in some way with the user or group's preferences. (In table)

10 Roadmap

The safety requirements determined within this document will be considered throughout the development of the project. After completion of key components (Frontend, Backend, Database etc.), hazard analysis will be conducted to ensure that potential risks are mitigated. If any issues or risks are discovered, action will be taken immediately to resolve them.