Hazard Analysis Hairesthetics

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January 14, 2023

Table 1: Revision History

Date	$\mathbf{Developer(s)}$	Change
Oct 11 Jan 13	All Marlon Liu	Initial Draft Change based on reviews
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1 Introduction

This document provides the hazard analysis of the Hairesthetics application. Hairesthetics is an application that simulates 3D hairstyles. The definition of a hazard used throughout this document is based on Nancy Leveson's work. A hazard is any property or condition of Hairesthetics that has the potential to result in a loss in the system when paired with a condition in the environment. In Hairesthetics, there are hazards in safety (storing data), and security (restricting access to data).

2 Scope and Purpose of Hazard Analysis

The scope of this document is to state any critical assumptions about the project, as well as to identify possible hazards within the system components, the effects and causes of failures, mitigation steps, and resulting safety and security requirements.

3 System Boundaries and Components

The system referred to in this document that the hazard analysis will be conducted on consists of:

- 1. The iOS application installed on user devices, including both the front-end and back-end made up of the following four major components:
 - Facial Recognition System
 - Hair Modification System
 - Hair Salon Recommendation System
 - Authentication System
- 2. User Device, iPhone
- 3. MongoDB database where all data will be stored
- 4. Cloud database backup programs

The system boundary in this case includes the entire application, user device, the database, and the data backup program. The user device and cloud hosting, hardware, and down-time of the database are elements that are not controlled by this project. The user device is controlled by the user and portions of the database are controlled by MongoDB. However, they are still critical elements of the system and were thus included in this hazard analysis.

4 Critical Assumptions

The application will be tested on Apple-provided iPhone simulators as well as developers' devices (iOS 14 and above). It is assumed that all physical devices are in good condition to be used for the project and if the application is compatible with Apple-provided iPhone simulators, then it is compatible and functions properly on actual iPhones with iOS 14 and above.

The scope and specifications of the project will not change when the project takes place. However, when conducting the project, there might be cases where the scope and specifications need to be altered to cater to clients' requirements and needs of the project. The data will be automatically updated in the database, and all information in the database is synchronized.

5 Failure Mode and Effect Analysis

5.1 Hazards out of scope

The out of scope hazards falls into the following categories:

- User's Camera
- User's mobile phone hardware
- ArKit library

User side's hardware conditions is something that the team does not have control over. Besides, the ArKit library is also out of the scope since it is a third party library. The hazards can not be handled completely through our development, however we will try our best to minimize them.

5.2 Failure Mode and Effect Analysis Table

The failure modes & effects analysis (FMEA) was chosen as a tool to identify and analyze the hazards within the system so that requirements can be made to mitigate them.

[Include your FMEA table here —SS]

Component	Failure Mode	Effects of Failure	Causes of Failure	Recommended Action	SR	Ref
Facial Recognition System	The facial land- marks aren't computed prop- erly	Inaccurate simulation results	User might not input proper image / video	Ask the user for inputs again	FR5, FR6 IR6	H1-1
	System Crash	Overall application crash	Model execution failure	Display error message to pre- vent further actions	RAR1 IR7	H1-2
Hair Modification System	Failed to load hairstyle models	Virtual hair simulation won't appear on the screen	Database failure File not exist, in- correct file for- mat, file broken	Backup data or reboot manually check the file va- lidity and replace if it's in bad con- dition	HM6 IR7	H2-1
	Algorithm failed to detect hair coordinates	User's hair color fails to change as selected	Hair coordination data failed to be retrieved. Facial recognition system crash	Refer to H1-1	HM3 HM4 IR7	H2-2
Hair Salon Recommendation System	Failed to compute recommendations, Invalid user input	User gets no recommendation and lose interests	Database failure Backend API fails to retrieve information, invalid GCP token	Inform user to try again Update to- ken in config and rerun the applica- tion	HR2 IR1, IR2	H3-1
	System freeze or crash	system crash or overall applica- tion crash	Database failure, Invalid user input	Backup data or reboot	HR1, SLR1 IR7	H3-2

Table 2: Failure Mode and Effect Analysis Table

Component	Failure Mode	Effects of Failure	Causes of Failure	Recommended Action	SR	Ref
Authentication System	User can not login to the app	User can not use the functionality of the application	Login credentials do not match the records in the database	Inform user to try again or reset eredentials	AR1	H4-1
	System failed to use the default camera with the device	The application can not be used since there's no input source	User denied the access of the camera. The device has no proper camera system.	Prompt the user to allow camera access. Try another device with a valid camera.	AR2 AR3	H4-2
General	App crashes unexpectedly	User loses the current progress	The device runs out of battery. The application crashes due to instability.	Charge the device. Reboot and restart the app.	RAR1 RAR2 IR7	Н5-1
	Failed to save the images locally	The user won't have the simulation result	User denied the system access to the local storage. The local storage is full.	Prompt the user to allow access to local storage, Prompt users to clear up local storage before retrying	AR2 IR1, IR2, IR7	H5-2

Table 3: Failure Mode and Effect Analysis Table

6 Safety and Security Requirements

Requirements that have been included in Revision 0 of the Software Requirements Specification document are written in **bold**.

6.0.1 Access Requirements

- ACR1: Users will be able to access images they previously stored.
- ACR2: Admins will be able to unlock locked resources.
- ACR3: Only admins will be able to modify application information.
- ACR4: Users will be able to access the history of the hairs they chose.

6.0.2 Integrity Requirements

- IR1: The product will not modify data unnecessary. The product will not touch or modify data/objects in the local storage.
- IR2: The product will not modify any data unrelated to its execution. The product will only access local storage for saving images, will not modify other data.
- IR3: Data will be automatically backed up daily.
- IR4: Unsaved data will be stored locally on the user's device if it cannot be uploaded to the remote data will only be saved in local storage upon users' requests.
- IR5: All locked resources will be unlocked once the user sends the request to admins and admins approves the request.
- IR6: The data input is accurate, complete, and consistent.
- IR7: The application will execute fully functionally

6.0.3 Privacy Requirements

- PRR1: Users will not be able to access data generated by other users.
- PRR2: Users will be required to register and login to the application with their emails.
- PRR3: Admins will not able to access data generated by other users.

6.0.4 Audit Requirements

AUR1: Requirements should be easy to read and verify against the system facilitate regular inspections.

6.0.5 Immunity Requirements

N/A

7 Roadmap

The hazard analysis resulted in new safety and security requirements given in section above. A number of the requirements will be implemented within the capstone timeline such as ACR1, ACR3, IR1, IR2, IR4, PRR1, PRR2, PRR3, AUR1. However, some of them will not, due to project time constraints, such as ACR2, ACR4, IR3, IR5. These will be implemented in the future. Towards the end of the project, the hazard analysis will be consulted to gain an understanding of which risks have been successfully mitigated and which one sill require work.