Hazard Analysis Software Eng 4G06

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1 Revision History

Table 1: Revision History

Date	Developer(s)	Change
19/10/22	All	Initial Draft

2 Introduction

The purpose of this document is to identify the components of Olympian and its dependencies that could represent potential risks for Olympian's stakeholders. This document will analyze the risk levels of potentially hazardous components and their associated failures, as well as recommend actions which can be taken to eliminate the resulting risks or mitigate them to an acceptable level.

2.1 Definition of a Hazard

For Olympian's purposes (and throughout this document), a hazard will be defined as any condition or event which can lead to a state that is likely to negatively affect Olympian's stakeholders.

3 Scope and Purpose of Hazard Analysis

This document aims to provide an in-depth analysis to potential system hazards of the Olympian app. These hazards encompass categories including security, authorization, input correctness and error handling.

4 System Boundaries and Components

The system upon which the Hazard Analysis will be performed on consists of the following components:

- 1. The Olympian mobile application, which is composed of a front-end interface served by a back-end server, supports the following major functionalities:
 - (a) Profile Creation
 - (b) Workout Routine Creation
 - (c) Workout Routine Discovery and Browsing
 - (d) Workout Routine Reviewing
 - (e) Workout Progress Tracking
 - (f) Long Term Goal Progress Tracking
- 2. The physical Android or iOS mobile device.
- 3. The AWS Redshift Database where relational user information is stored.

Although integral to the system, the physical mobile device and Redshift Database availability are not under the control of Parnas' Pals. The physical mobile device is manufactured by a third party company, and operated by the user. The Redshift Database is operated by Amazon Web Services, making them responsible for database availability.

5 Critical Assumptions

- The user is assumed to have the Olympian application downloaded.
- The user's mobile device is assumed to have internet access.
- The user is assumed to have basic mobile device skills such as tapping the screen and swiping.

6 Failure Mode and Effect Analysis

6.1 Hazards Out of Scope

- 1. Native Mobile Device Software Failures: Because this is a mobile application, many native features will be used to provide application functionality. These features can include haptic feedback, notifications, accessibility controls, etc. It is possible that some of these features may fail on the mobile device, which would create a hazard for the application, but is outside the control of the application developers. Additionally, the application will only function on iOS 10 / Android 5.0 and above (React Native is unsupported). The version of software used by the user mobile device is not within the control of the application developers, and therefore the application will not be available to devices with operating system software older than iOS 10 or Android 5.0.
- 2. Database and Cloud Hosting Service Failures: The application relies on external services such as AWS Redshift to store and retrieve data, and process user requests. The availability of these services is not under the control of the developers of the application, and interruptions in their availability presents a hazard for the application.

These hazards cannot be prevented by the application developers but will be mitigated to the fullest possible extent.

$6.2 \quad \hbox{Failure Modes \& Effects Analysis Table}$

Component	Failure Modes	Effects Of Failure	Causes Of	Recommended	SR	Ref.
			Failure	Action		
User Login & Au-	User cannot log	User cannot utilize	a. User	Reset user cre-	PRR1	H1-1
thentication	in to application	site functionality	uses incor-	dentials.		
			rect login			
			credentials.			
User Private Data	Data that is	User privacy is	a. User	User data will	ACR1,	H2-1
Access	meant to be	breached and sensi-	privacy set-	be backed up	ACR2,	
	kept private	tive data is released	tings are	daily to avoid	IR1,	
	is displayed		incorrectly	error. Uti-	ADR1	
	publicly		stored.	lize stringent		
			b. Malicious	AWS admin		
			third party	permissions.		
			gains access			
			to user data.			
Workout Suggestion	Workouts are	Users are able to	a. Database	Display detailed	PRR1	H3-1
Algorithm	incorrectly or il-	access unavail-	failure	message to user		
	legally accessed	able, restricted or	b. Privacy	on attempt to		
	by users	un-catered routines	system fail-	access restricted		
			ure	routine		
			c. Sug-			
			gestion			
			algorithm			
			failure			
Application Server	Application	Current data trans-	a. Host fail-	Communicate	IR3,	H4-1
	Server termi-	actions and commu-	ure	server issues to	IR4,	
	nates unexpect-	nication will cease	b. server	users and store	IR5	
	edly		exceeds data	unsaved data		
			limit	locally on the		
				user device		

Database	Data is deleted unintentionally Database is unavailable	Collected data will not be available for user display or system analysis Data transactions will be unavailable	a. Database failure a. Database failure	Regularly and automatically backup database and allow admin permissions to rollback Refer to H5-1	IR5, ADR1 IR3, IR4	H5-1
	Required data is not accessible	Data transactions will be unavailable to certain users.	b. Host failure a. Database failure b. Host failure	Refer to H5-1	IR3, IR4	H5-3
User Interface	Components and component data does not successfully render onto to UI component	User will miss vital cues, prompts, and information required to operate the app	Native libraries, components, and properties used on incompatible operating systems	The system should accommodate various operating systems and their versions. Animated components using native drivers need to be disabled on devices and OS versions that do not support them. The system should frequently check which OS platform the app is running on to ensure the use of OS specific UI elements.	PRR2, PRR3	H6-1

7 Safety and Security Requirements

7.1 Access Requirements

ACR1: The application must not display other users private details to the user.

ACR2: Only the developers and system administrators will be able to access all user details except their passwords.

7.2 Integrity Requirements

- IR1: Passwords must be encrypted with SHA-256 when stored.
- IR2: User data will not be modified void of user permission.
- IR3: User data will be automatically backed up to the database upon connection to the internet.
- IR4: User data transactions will be stored locally when user device is offline.
- IR5: Database will be backed up daily.

7.3 Privacy Requirements

- PRR1: The application must use OAuth protocols to verify communication between the client and server.
- PRR2: The application will ensure users are aware of data collection practices before collecting any data from them.
- PRR3: The application will communicate any changes to the privacy policy with the users.

7.4 Audit Requirements

ADR1: Data will be stored in a secure database. When data is deleted or edited a record of this data will be kept for up to 30 days.

7.5 Immunity Requirements

• N/A

8 Roadmap

Based on the safety requirements listed above, the table below displays which of the requirements are planned for the current timeline of the project and those that planned implementations for the future.

Planned	Future
ACR1	ADR1
ACR2	
IR1	
IR2	
IR3	
IR4	
IR5	
PRR1	
PR2	
PR3	