Operational Concept Description (OCD)

Populic

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Version Date: 12/1/2017

Version History

Date	Author	Version	Changes made	Rationale
09/21/17	YW	1.0	Initial draft	Initial draft
10/05/17	YW	1.1	• Added section 3.3	 Section 3.3 was added to provide traceability for the outcome in the Benefits Chain
10/10/17	YW	1.2	 Modified program diagram Modified Benefit-Chain diagram Modified proposed business workflow 	 Diagram was modified based on Prof and TAs advice
12/01/17	YW	1.3	Modified constraints	Keep consistency

Version Date: 12/01/2017

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1. Introduction

1.1 Purpose of the OCD

This document provides, in detail, the shared visions and goals of the stakeholders of the Populic. This project will be implemented on the application designed by Vili Vaananen and his team. The success-critical stakeholders of the project are Vili Vaananen, as the project owner and maintainer; the USC students, as users.

1.2 Status of the OCD

The status of the OCD is currently at the version number 1.2 in the Development phase. The operational concept of current system is to implement risk mitigation part identified in the exploration phase.

2. Shared Vision

Table 1: The Program Model

Assumptions:

- •Users have iPhone and have Internet.
- •Users would like to show their posts.
- •Users would like to challenge their friends.

Stakeholders	Initiatives	Value Propositions	Beneficiaries
DevelopersClientMaintainersUsers	 Develop the challenge part of the app Design the challenge game UI. Maintain the app Do the challenge and give feedback Challenge their friends 	 Attracting more people to join the activities To promote challenge activities Increase users' happiness 	• Users • Clients
 Maintenance costs Development costs 		Benefits (Metrics) Increase the number of users in "Populic" Increase the revenue in the future Increase the posts	

2.1 Benefits Chain

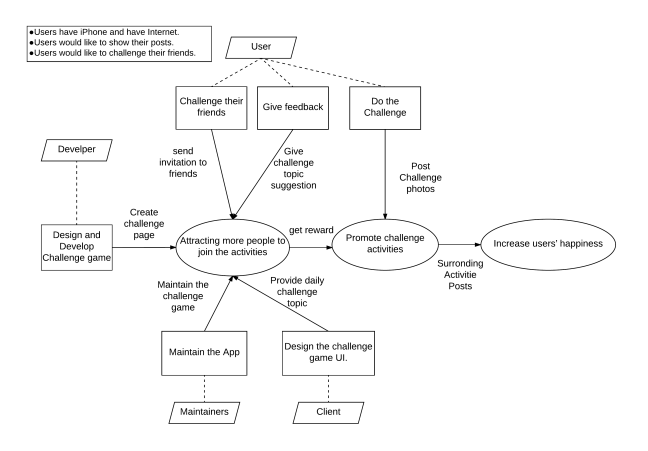


Figure 1: Benefits Chain Diagram of Volunteer Tracking System

2.2 System Capability Description

- The Goal of the Popublic is to allow people to conveniently check the surrounding community. It also aims to help activity holders from schools, and other organizations (or even individuals) to promote their activities. Thus, our target customers are such on campus students who are interested in attend the out-door or in-door activities.
- The system consists a pop screen that allow users access all functions relating to daily challenge
- The system provides functions that posting challenge photos/videos on communities and check surrounding communities.

2.3 System Boundary and Environment

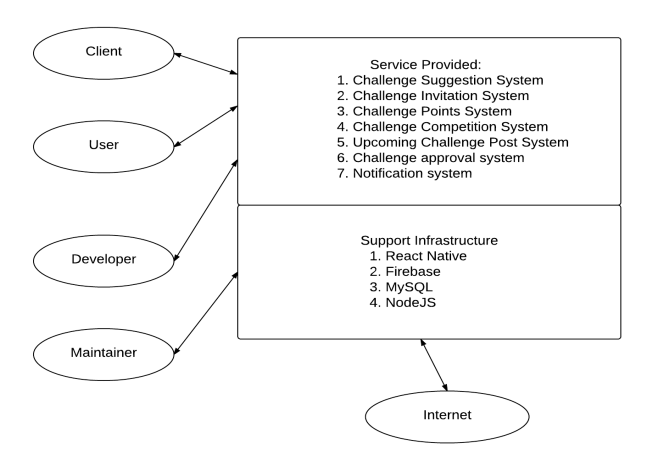


Figure 2: System Boundary and Environment Diagram of Challenge

3. System Transformation

3.1 Information on Current System

3.1.1 Infrastructure

The current system comprises of a IOS application that give a platform for both user and activity holders. A Map based user current location will be displayed on main page, all built surrounding communities will be automatically shown on Map. There exists a registration system that user can register account via Facebook account and Gmail account. The users and activity holders also can create communities, connect built in phone camera and post pictures.

3.1.2 Artifacts

Artifact	Description	
Use Case Diagrams	Describe the required features of the system	
Activity Diagrams	Defines the flow of a certain process	
Design Document	The software description that is given to the	
	development team.	
Software Architecture	The structure of a software system.	
Prototype	Created to avoid any system risks and defects	
Data Model	The relationship between entities.	

3.1.3 Current Business Workflow

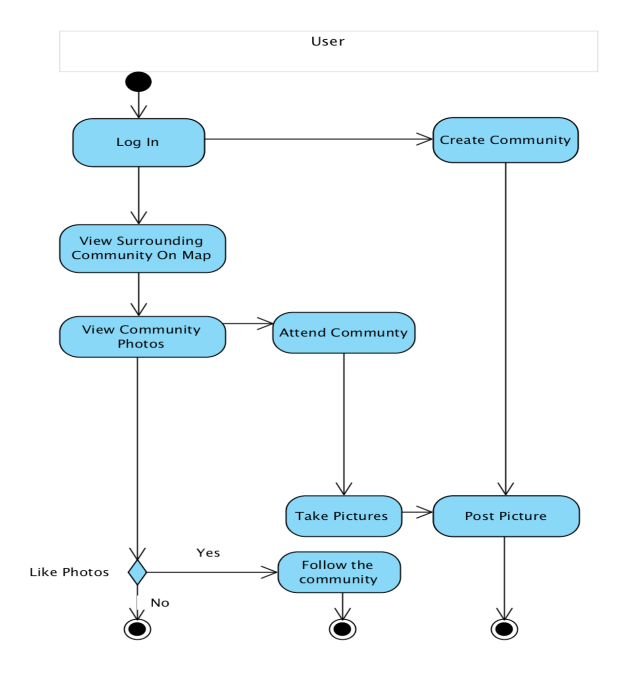


Figure 3: Current Business Workflow Diagram of Populic

3.2 System Objectives, Constraints and Priorities

3.2.1 Capability Goals

Capability Goals	Priority Level
OC-1 Challenge Photos and Videos Post: The system can post	Must Have
challenge photos and videos on community	
OC-2 Challenge Complete Competition: The user can choose one	Must Have
friend to compete the time of finishing daily challenge	
OC-3 Challenge Game Topic Suggestion: The user can send their	Must Have
feedback and challenge ideas to client.	
OC-4 Upcoming 5 Days Challenge Topic Post: The system will	Must Have
post further 5 days daily challenge.	
OC-5 View, Approve or Decline Challenge Photos/Videos: The	Must Have
users are capable of viewing, approve or cancel their friends	
challenge post.	
OC-6 Challenge Game Pop Screen: The user will touch the pop	Must Have
screen to get all daily challenge information	
OC-7 Notification: The user will get notification from challenge	Must Have
game.	
OC-8 Competition Reward: The user will get points reward from	Must Have
challenge game.	
OC-9 In-App friend List, Phone Contact List Access and SMS:	Should Have
The user can access the iPhone contact list and send challenge	
invitation through iPhone msg system, also can send invitation	
through notification to friends in-App.	

3.2.2 Level of Service Goals

Table 2: Level of Service Goals

Level of Service Goals	Priority Level	Referred WinWin Agreements
LOS-1: The layout should be responsive and at least support all size of iPhone	Must Have	Win Condition (WC_4610): As a user, I can use different iPhone models to play challenge game.

3.2.3 Organizational Goals

OG-1: Enlarge user's happiness.

OG-2: Raise interactions between different users.

OG-3: Increase the number of active users in Populic

3.2.4 Constraints

CO-1: iOS as an Operating Systems.

CO-2: React Native as a development language for front-end development language.

CO-3: Node.js as a development language for back-end development language.

CO-4: MySQL as backend for system.

CO-5: Firebase as backend for application notification system

3.2.5 Relation to Current System

Table 3: Relation to Current System

Capabilities	Current System	New System
Roles and	• User can view photos and videos	User can view challenge photos
Responsibilities	in communities.	and videos in communities.
	• User can add picture to	User can add challenge picture
	communities that every user can	to communities that every user
	see.	can see.
		User can view challenge picture
		from their followers and friends.
User Interactions	N/A	Check all challenge information
		in Challenge pop screen
		Get online and offline App
		notification
Infrastructure	AWS, Firebase	AWS, Firebase, MySQL, React
Stakeholder	Developers, Client, Maintainers,	Developers, Client, Maintainers,
Essentials and	Users, Activity Holders	Users
Amenities		
Future	N/A	Reward System
Capabilities		

3.3 Proposed New Operational Concept

3.3.1 Element Relationship Diagram

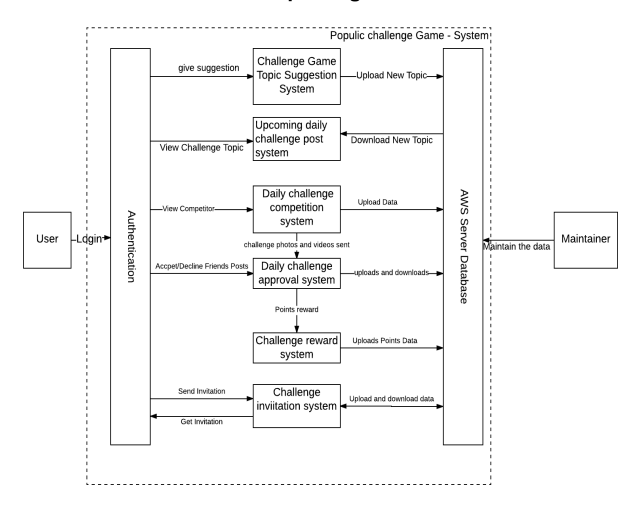


Figure 4: Element Relationship Diagram

3.3.2 Business Workflows

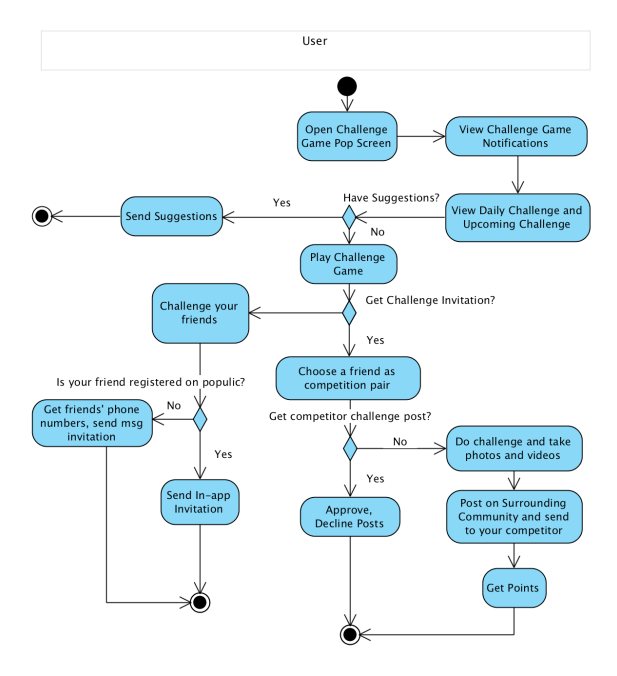


Figure 5: Proposed Business Workflow Diagram of Populic

3.4 Organizational and Operational Implications

3.4.1 Organizational Transformations

The need to hire a new system maintainer to take care of the system, the system maintainer will be responsible for choosing the daily challenge topic.

3.4.2 Operational Transformations

As the challenge is intended to supplement the current program, it is not likely to cause any significant changes in the current operational procedures.