# Feasibility Evidence Description (FED)

**Populic**

**Team No.4**

|  |  |  |  |
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# Version History

| Date | | Author | Version | Changes made | Rationale |
| --- | --- | --- | --- | --- | --- |
| 10/01/17 | | Yufei Hong | 1.0 | * Original template for use with Yufei Hong v1.0 | * Initial draft for use with Yufei Hong v1.0 |
| 10/11/17 | | Yufei Hong | 1.1 | * Modify the Personnel Costs * Modify the Hardware and Software Cost * Modify Risk Assessment * Modify the ROI Analysis * Modify the Benefit Analysis * Modify the LOS Feasibility | * Fix the wrong concepts and data of these parts. v1.1 |
| 10/15/17 | Yufei Hong | | 1.2 | * Modify the ROI part | * Fix the wrong data of ROI form and fix the ROI graph |

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### Introduction

#### Purpose of the FED Document

This Feasibility Evidence Document includes NDI/NCS interoperability analysis results, business case (beginnings, including benefits analysis), risks assessment, process feasibility, architecture feasibility. This document is the simplest criteria to introduce feasibility. It shows that the feasible of the project and the project can be done on schedule without delay and within budget.

#### Status of the FED Document

This is the first version of FED document. Basically, this document includes business case analysis, architecture feasibility analysis, process feasibility analysis, risk assessment and NDI/NCS Interoperability analysis.

### Business Case Analysis

Table 1: Business Case Analysis

|  |  |  |  |
| --- | --- | --- | --- |
| **Assumptions**:   * People using iPhone and have internet. * The project should have incentive for user to join in. * Users would like to show their posts. * Users would like to challenge their friends. | | | |
| **Who** | **What** | **Why** | **For Whom** |
| * Developers * Clients * Maintainers * Users | * Develop the challenge part of the app * Maintain the app * Keep using the app and give feedback * Challenge their friends | * Attracting more people to join the activities * To promote challenge activities * To help students to have fun in their daily life | * Users * Clients |
| **Cost** (Cost factors)   * Maintenance costs * Development costs | | **Benefits** (Key performance indicators - KPIs)   * Increase the number of users in “Populic” * Increase the revenue in the future * Increase the posts | |

#### Cost Analysis

The cost is the development cost (effort and time), maintenance cost and negotiation with client cost (time)

##### Personnel Costs

Table 1: Personnel Costs

|  |  |
| --- | --- |
| **Activities** | **Time Spent (Hours)** |
| **Valuation and Foundation Phases (12 weeks in total)** |  |
| Client: win win negotiation with client session 1 | 2 |
| Client: win win negotiation with client session 2 | 2 |
| Client: meeting via email, slack | 3/week |
| Architecture Reviews Boards | 5 |
| **Total** | 45 |
| **Maintenance Period ( 1 year)** |  |
| Maintenance | 1/week |
| **Total** | 52 |

##### Hardware and Software Costs

Table 2: Hardware and Software Costs

|  |  |  |
| --- | --- | --- |
| **Type** | **Cost** | **Rationale** |
| Mac | Free | Development operating system |
| React-Native | Free | Framework and API dependency |
| Xcode | Free | Development tools |
| WebStorm | Free | Development tools |
| AWS | $200/month | Server |
| Firebase | Free | DBMS |

#### Benefit Analysis

The benefits of the project are these:

* Increase the number of users
* Increase the posts
* Increase the revenue in the future

As a new and funny way to get more posts from users of “Populic”, the challenge game will make the “Populic” project more success by sending challenge tasks to friends.

As a nonprofit project, it is very hard to calculate the benefits of this app. Based on qualitative, benefits of “Populic” can be summarized as attracting more people to use the app through inner challenge game.

Table 3: Benefits of Challenge System

|  |  |  |
| --- | --- | --- |
| **Current activities & resources used** | **% Increase** | **Number increased (Number/Year)** |
| **Number of users** |  |  |
| Increase the user base for client(currently is 50) | 100% | 50 |
| **Number of posts** |  |  |
| Increase the number of posts for client (currently is 50) | 100% | 50 |
| **Total** | | **100** |

#### ROI Analysis

As there is no existing current business model, to calculate ROI is extremely hard. The client total time cost for 2017 is approximately 45 hours. For the following 4 years, we assume that the app maintenance will increase 10% per year.

There will be a fixed payment of $200 per month for Amazon AWS.

Table 4: ROI Analysis

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year** | **Cost** | **Benefit (Effort Saved)** | **Cumulative Cost** | **Cumulative Benefit** | **ROI** |
| **2017** | 45 | 0 | 45 | 0 | -1 |
| **2018** | 52 | 100 | 97 | 100 | 0.03 |
| **2019** | 57.2 | 100 | 154.2 | 200 | 0.29 |
| **2020** | 62.92 | 100 | 217.12 | 300 | 0.38 |
| **2021** | 69.212 | 100 | 286.332 | 400 | 0.40 |

Figure 1: ROI Analysis Graph

### Architecture Feasibility

#### Level of Service Feasibility

Table 5: Level of Service Feasibility

|  |  |
| --- | --- |
| **Level of Service Requirement** | **Product Satisfaction** |
| LOS-1: The layout should be responsive and at least support all size of iPhone | Product Strategies: Xcode, React-Native API package |
| Process Strategies: Set proper layout size based on the window size and React-Native stylesheet will judge the size of layout. |
| Analysis: We will use Xcode simulator to test the visibility to see if we can access the contact list |

#### Capability Feasibility

Table 6: Capability Requirements and Their Feasibility Evidence

|  |  |
| --- | --- |
| **Capability Requirement** | **Product Satisfaction** |
| CR-1: Challenge photos and videos post | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement challenge function based on React-Native Framework and API dependency |
| Referred use case diagram: |
| CR-2: Challenge game pop screen | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement a popup page which is a main page of the challenge game based on React-Native Framework and API dependency |
| Referred use case diagram: |
| CR-3: Time complete | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to display the remaining time of challenge and counting how long the user has spent on his/her challenge game based on React-Native API dependency |
| Referred use case diagram: |
| CR-4: View, approve or cancel challenge | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement function which user can check if his/her friend has finished their challenge based on React-Native API dependency. |
| Referred use case diagram: |
| Referred use case diagram: |
| CR-5: Challenge game suggesstion | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement challenge game suggestion based on React-Native Framework |
| Referred use case diagram: |
| CR-6: Further 5 days challenge content post | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement further 5 days challenge content post based on React-Native Framework |
| Referred use case diagram: |
| CR-7: Notification | Software/Technology used: Xcode/WebStorm, React-Native libraries. |
| Feasibility Evidence: Develop a prototype to implement notification system based on React-Native Framework and API dependency |
| Referred use case diagram: |

#### Evolutionary Feasibility

Currently, no evolutionary requirement has been negotiated by the time of making this FED document version 1.1.

Table 7: Evolutionary Requirements and Their Feasibility Evidence

|  |  |
| --- | --- |
| **Evolutionary Requirement** | **Product Satisfaction** |
| ER-1: << ER name >> | Software/Technology used: |
| Feasibility Evidence |
| Referred use case diagram: |
|  | Software/Technology used: |
| Feasibility Evidence: |
| Referred use case diagram: |
|  | Software/Technology used: |
| Feasibility Evidence: |
| Referred use case diagram: |

### Process Feasibility

Table 8: Rationales for Selecting Architected Agile Model

|  |  |  |  |
| --- | --- | --- | --- |
| **Criteria** | **Importance** | **Project Status** | **Rationales** |
| 30 % of NDI/NCS features | 2 | 2 | This app is mainly built using Xcode tools. |
| Single NDI/NCS | 1 | 0 | Single NDI/NCS may not provide us solution |
| Unique/ inflexible business process | 1 | 1 | Not unique |
| Need control over upgrade / maintenance | 2 | 3 | Need maintainer to update content of the challenge game |
| Rapid deployment | 3 | 4 | It is one semester and we have to finished the project on schedule |
| Critical on compatibility | 1 | 2 | The first version of the project is only design for iPhone(IOS 10+) |
| Internet connection independence | 2 | 1 | Need internet connection |
| Need high level of services / performance | 4 | 1 | As a social app, the project should allow multiple users online at the same time |
| Need high security | 2 | 0 | The project contains personal information like videos, pictures and locations. So it is important to keep user’s information security. |
| Asynchronous communication | 2 | 1 | The app needs asynchronous operate. |
| Be accessed from anywhere | 2 | 2 | The app needs web services |
| Critical on mass schedule constraints | 3 | 3 | Have to adhere one semester timeline |
| Lack of personnel capability | 4 | 4 | None of the develop members have any experience in React-Native development. We have to learn it self |
| Require little upfront costs | 1 | 0 | Every NDI during development is free |
| Require low total cost of ownership | 4 | 4 | The project has no profit now but web server will cost money |
| Not-so-powerful local machines | 2 | 2 | The app doesn’t need a powerful machines to run it |

### Risk Assessment

Table 9: Risk Assessment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Risks** | **Risk Exposure** | | | **Risk Mitigations** |
| **Potential Magnitude** | **Probability Loss** | **Risk Exposure** |
| **Inaccurate understanding of requirements:** The client asked that user can challenge his/her app friends, however there is no friend system in the app and user can only join in community and follow other people and currently, even the client cannot give a specific explain about what is “friend”. Also, there is no friend list in the app and it is impossible for user to challenge friends via friend list. | 5 | 6 | 30 | Verify win condition with clients, currently, we assume that if people followed each other, then, they will be considered as friends. Incremental development the highest priority features and functions first, negotiate with the client to see if we should add a friend system or use the above concept to define friend. |
| **Requirement Changes:** For the score system, the initial idea is to give a rank list to show people who has the highest score on it. However, the later requirement changed from the rank list to user can use the score to buy some fancy stickers from inner app. For now, client changes his mind again and there is no specific requirement for this score system and the client is still thinking and evaluating about this part. Then, the source code of this part has been changed again and again. | 5 | 7 | 35 | Follow the incremental development strategy, to develop the important part first to make sure that the main functions of the challenge game are working fine. Leaving the unsure parts away and give a suitable connector source code for it. To negotiate with the client and also give some possible choices for the unsure parts to client to think about. |
| **Personnel shortfalls**: Since React-Native is a new technology for us, many team members have no experience on it. Besides these, this is a new team and we don’t know each other very well, sometimes there is a communication problem between members of diverse background. | 3 | 8 | 24 | Doing researching and self-learning for the new technology and to understand how to use the React-Native framework to build app. To schedule team meetings as more as possible and have more communications and negotiations with the members to better understand their backgrounds and skills. |
| **Software interface mismatch:** During the development, the client changes the idea of UIs, fonts. colors and layout design again and again and never has a final version of the layout. | 6 | 7 | 42 | Making several prototypes of the interface layout and negotiate with client to figure out which version will have satisfied with him. And also negotiate with client to suggest him to hire people who are good at UI design instead of designing UI by himself and change it again and again later. And also, based on our knowledge, give client some suggestions about the choice of background color and font and make sure . |

### NDI/NCS Interoperability Analysis

#### Introduction

We chose NDI products based on what we need during the development. For our project, we used Xcode and WebStorm as development tools to create the interface and layout of the challenge game, such as buttons, showing text content and Xcode modulator can be used to view if each component of the app is in the correct position. Also we use Firebase to manage data and this DBMS can directly store data as Json format. Finally, we use Amazon AWS as our server.

##### COTS / GOTS / ROTS / Open Source / NCS

Table 10: NDI Products Listing

|  |  |
| --- | --- |
| **NDI/NCS Products** | **Purposes** |
| Firebase | DBMS |
| AWS | Server |
| React-Native | Framework |
| Xcode/WebStorm | Development tool |

##### Connectors

In this project, we use Node.js/Firebase Connector to enable the web application to retrieve and query data from the database.

##### Legacy System

Currently, we do not have Legacy System.

#### Evaluation Summary

We will use the React-Native API which will offer us dependency framework packages and Firebase which can store Json format data as the DMBS and AWS as the server.

Table 11: NDI Evaluation

|  |  |  |
| --- | --- | --- |
| **NDI** | **Usages** | **Comments** |
| AWS | Server | * High performance * High security * Easy to configure |
| React-Native | Framework | * Support both iOS and Android development * Easy to learn and use if you familiar with JavaScript * Open source |
| Firebase | DBMS | * High performance * Can store Json format data * Open source |
| Node.js | Programming language | * Package ecosystem is the largest open source libraries in the world * Provides a non-blocking I/O API |