|  |
| --- |
| TRƯỜNG ĐẠI HỌC KINH TẾ ĐÀ NẴNG  KHOA THƯƠNG MẠI ĐIỆN TỬ  🙢🕮🙠  Logo_Kinh_tế_Đà_Nẵng  **QUẢN TRỊ DỰ ÁN CÔNG NGHỆ THÔNG TIN**  PRODUCT BACKLOG  Version 1.0  Date: 4 – March - 2021  **FITNESS FLUS**  Submitted by  Nguyen Huu Quang  Doan Thi Giau  Vu Thi Van Anh  Nguyen Vu Quynh Ly  Le Thi Hong Nhung  **Approved by**  **Quản Trị Dự Án Công Nghệ Thông Tin - Mentor:**  Name Signature Date |

|  |  |  |  |
| --- | --- | --- | --- |
| **PROJECT INFORMATION** | | | |
| **Project Acronym** | FNF | | |
| **Project Title** | FITNESS FLUS | | |
| **Project Web URL** |  | | |
| **Start Date** | 14 - January - 2021 | | |
| **End Date:** | 29 – May – 2021 | | |
| **Lead Institution** | The University of Danang - University of Economics | | |
| **Project Mentor** | MSc. Cao Thi Nham | | |
| **Scrum Master** | Nguyễn Hữu Quang | quangnhtmdt@gmail.com | 0867448417 |
| **Team Members** | Đoàn Thị Giàu | Giaudoan0@gmail.com | 0984346206 |
| Nguyễn Vũ Quỳnh Ly | lynguyen.020200@gmail.com | 0987079773 |
| Lê Thị Hồng Nhung | hongnhung3112000@gmail.com | 0971912221 |
| Vũ Thị Vân Anh | vuthivananh0811@gmail.com | 0345120543 |

|  |  |  |  |
| --- | --- | --- | --- |
| **DOCUMENT INFORMATION** | | | |
| **Document Title** | Product Backlog | | |
| **Author(s)** | Team 44K223.01 | | |
| **Role** | [FNF] Product\_Backlog\_v1.0 | | |
| **Date** | 4 – March - 2021 | File name | [FNF] Product\_Backlog\_v1.0 |
| **URL** | <https://github.com/quangnhtmdt/44K223.01> | | |
| **Access** |  | | |

## 

## REVISION HISTORY

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version** | **Person(s)** | **Date** | **Description** | **Approval** |
| Draft | Doan Thi Giau | 4 - March - 2021 | Initiate document | x |
| 1.0 | All members |  | Finish content of document |  |
|  |  |  | Update content & format |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## 

# 

# 

# TABLE OF CONTENTS

SIGNATURE 1

REVISION HISTORY 2

**TABLE OF CONTENTS 3**

1. **INTRODUCTION 4**
   1. PURPOSE 4
   2. SCOPE 4
   3. DEFINITIONS, ACRONYMS AND ABBREVIATIONS 4
   4. REFERENCES 4
2. **PRODUCT BACKLOG 5**
   1. USER STORIES 5
   2. FEATURE DESCRIPTION 6

# 

# 

# INTRODUCTION

## PURPOSE

Providing a prioritized features list, containing short descriptions of all functionality desired in the product.

Containing a complete list of all requirements under consideration, rank ordered, and matrixed with other key characteristics that facilitate planning and prioritization.

## SCOPE

Showing the user’s role.

Storing all the user’s requirements.

Giving a short description of all the functionality desired in the product.

Giving the priority of each feature of the product.

## DEFINITIONS, ACRONYMS AND ABBREVIATIONS

|  |  |
| --- | --- |
| **Term** | **Definition** |
| SDA | Smart Dashboard Application |
| PB | Product Backlog |
| H | Priority Level - High |
| M | Priority Level - Medium |
| L | Priority Level - Low |

## REFERENCES

|  |  |  |
| --- | --- | --- |
| **No.** | **Document Name** | **Note** |
| 1 | Proposal Document |  |

# 

# PRODUCT BACKLOG

## USER STORIES

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **As a/an** | **I want to ...** | **so that ...** | **Priority** | **Status** |
| PB01 | environment expert | view list of data cubes(DCs) | I can know exactly what data do i have, how many data cubes available and working with them | **H** | **Done** |
| PB02 | environment expert | select one data cube | I can drag that data cube into active page of Smart Dashboard Building | **H** | **Done** |
| PB03 | environment expert | visualise active data cube in different type | I can see the data displaying different ways like charts, maps, and data tables then I can clearly understand the data and use it | **H** | **Done** |
| PB04 | environment expert | select a new data cube to active page | I can display multiple data and connect them with the other data cubes | **H** | **Done** |
| PB05 | environment expert | link two data cubes in SDB | I can connect the data between two data cubes and display them in SDB | **H** | **Done** |
| PB06 | environment expert | create new data cube based on the two linked data cubes | I can manage that new data cube from two data cubes and use that new data cube for displaying and saving | **H** | **Done** |
| PB07 | environment expert | visualise a new data cube | I can view more data information about a new data cube | **H** | **Done** |

## FEATURE DESCRIPTION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Feature Name** | **Description** | **Priority** | **Status** |
| PB01 | **View DataCubes** | Allow to see list of data cubes and brief of information about data cubes | **H** | **Done** |
| PB02 | **Drag DataCube** | -Dragging a data cube to the active page and generate information about the data of DataCube | **H** | **Done** |
| PB03 | **Visualise DataCube** | -Visualise data cube in different ways like charts, maps and data tables. | **H** | **Done** |
| PB04 | **Select DataCube** | -Select data cube into active page to display data from data cube  -Use selected data cube to connect them with other data cubes | **H** | **Done** |
| PB05 | **Link Two DataCubes** | -Link two data cubes together to connect the data and display the data from two connected data cubes | **H** | **Done** |
| PB06 | **Create A New Linked DataCube** | -Create a new data cube from two linked data cubes.  -Saving a new data cube from two linked data cubes to use for other purposes | **H** | **Done** |
| PB07 | **Visualise New DataCube** | -Visualise a new data cube that helps to know more about what does the data cube contains | **H** | **Done** |

##### 