

TUTOR ONLINE

DETAIL DESIGN DOCUMENT

Screen design

**Project Code: TTO**

**Document Code: TTO-DD – v1.0**

**Hòa Lạc, 10/6/2017**

Record of change

\*A - Added M - Modified D – Deleted

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Effective Date | Changed Items | A\* M, D | Change Description | New Version |
| 9/6/2017 | Create Screen Design | A | Create document | 1.0 |
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SIGNATURE PAGE

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| --- | --- | --- |
| AUTHOR: | Nguyen Thi Khanh Huyen  Team member  Nguyen Cao Long  Team member | 9/6/2017 |
| REVIEWERS: | Tran Viet Vuong  Project Manager (PM) | 10/6/2017 |
| Nong Thi Hoai Thuong  Team member | 10/6/2017 |
| APPROVAL: | Phan Truong Lam  Supervisor | 17/6/2017 |

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# Introduction

## Purpose

The purpose of TTO Screen Design Document is provide User Interface and Screen Flow of Tutor Online project, which students can be learnt online. Developer and tester will base on this design to implement and unit test.

## Definitions, Acronyms and Abbreviations

|  |  |  |
| --- | --- | --- |
| Abbreviations | Description | Comment |
| TTO | Tutor Online |  |
| Q&A | Question and Answer |  |

## References

|  |  |
| --- | --- |
| Document Number | Title |
| 1 | Data design document |
| 2 | Architecture design Document |
| 3 | Software Requirement Specification |

## Overview

This document include:

* Introduction of Tutor Online Project’s Screen Design.
* Screen flow and some more detail description’s screen.

# screen Flow

<Screen structure or transition between screens. It should be in diagram>

<List of screen>

|  |  |  |
| --- | --- | --- |
| No | Screen Name | Description |
|  |  |  |
|  |  |  |
|  |  |  |
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|  |  |  |

## xxx screen

<Screen picture>

<screen’s component list, table below is suggestion>

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | Component Name | Required | Format | Reference | Note |
|  |  |  |  | How to get data or save data from screen |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
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# Other considerations

[This section provides a description of other design elements that were considered as alternatives in selection process for the above screen design, i.e. a brief explanation of advantages and disadvantages of the selected screen flows and/or screen GUI element implementation in comparison with others. It should be a clear answer to the question why the above screen design is selected for this system, not the others.]