­­­

**Created by: Ken Ngai**



Photo Book Maker

**DEsign  
document**

**Table of Contents**

[1. Revision History 3](#_Toc510664064)

[2. Guidelines 4](#_Toc510664065)

[2.1 Technical 4](#_Toc510664066)

[3. System Diagrams 5](#_Toc510664067)

[3.1 Feature Diagram 5](#_Toc510664068)

[3.2 Class Diagram 6](#_Toc510664069)

[4. Data Requirements 7](#_Toc510664070)

[4.1 Input / Output Data 7](#_Toc510664071)

[4.2 File Formats 7](#_Toc510664072)

[5. Feature Priority 8](#_Toc510664073)

[5.1 Version Release Schedule 8](#_Toc510664074)

# 1. Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Status** | **Publish/Revision Date** | **Authors** |
| 1.0 | Created | March 21, 2017 | Ken Ngai |

# 2. Guidelines

## **2.1 Technical**

The development of web application of BCIT Link Magazine Photo Book Maker will be accomplished using Sublime Text 3 and Babel-sublime plugin to program. It will be using React and Material-UI to program the web a­­pplication UI, and Fabricjs library will be used to provides interactive object model on top of canvas element. In addition, this project will utilize Git version controlling and store the source code and assets on GitHub.

The login system will be using BCIT login system to access the student’s database.

# 3. System Diagrams

## **3.1 Feature Diagram**

In this diagram, the main features of our app, as described in the Requirements document are presented as a diagram. The user’s main feature is the canvas and the tool bar to design their own photo book then they can choose to download as pdf or order it from the campus.

|  |
| --- |
|  |
| *Figure 3.1: Feature diagram showing the list of features for BCIT users* |

­

## **3.2 Class Diagram**

Will be designed by the developer

# 4. Data Requirements

## **4.1 Input / Output Data**

The primary data inputs will be from the desktop, and uploaded jpg image. Since this is a one-time design tool, there won’t be any way to save design for future use. The user must perform the design in a single session or else all work will be lost.

The data outputted will be PDF file with CMYK and 300 dpi.

## **4.2 File Formats**

The following formats will be used:

* JPG formats will be used for user images uploaded
* PDF formats will be used as output file format for download

# 5. Feature Priority

## **5.1 Version Release Schedule**

|  |  |
| --- | --- |
| **Version** | **Date** |
| 1 |  |

|  |  |  |
| --- | --- | --- |
| **Version** | **Feature** | **Description** |
| 1 | Login | * Login with BCIT Login system |
| 1 | Canvas | * Basic feature of the canvas where they can move, resize and rotate element. |
| 1 | Image manager menu | * User can upload and select image (jpg only) from devices |