

MindBoard 2 User Guide

Tomoaki Oshima

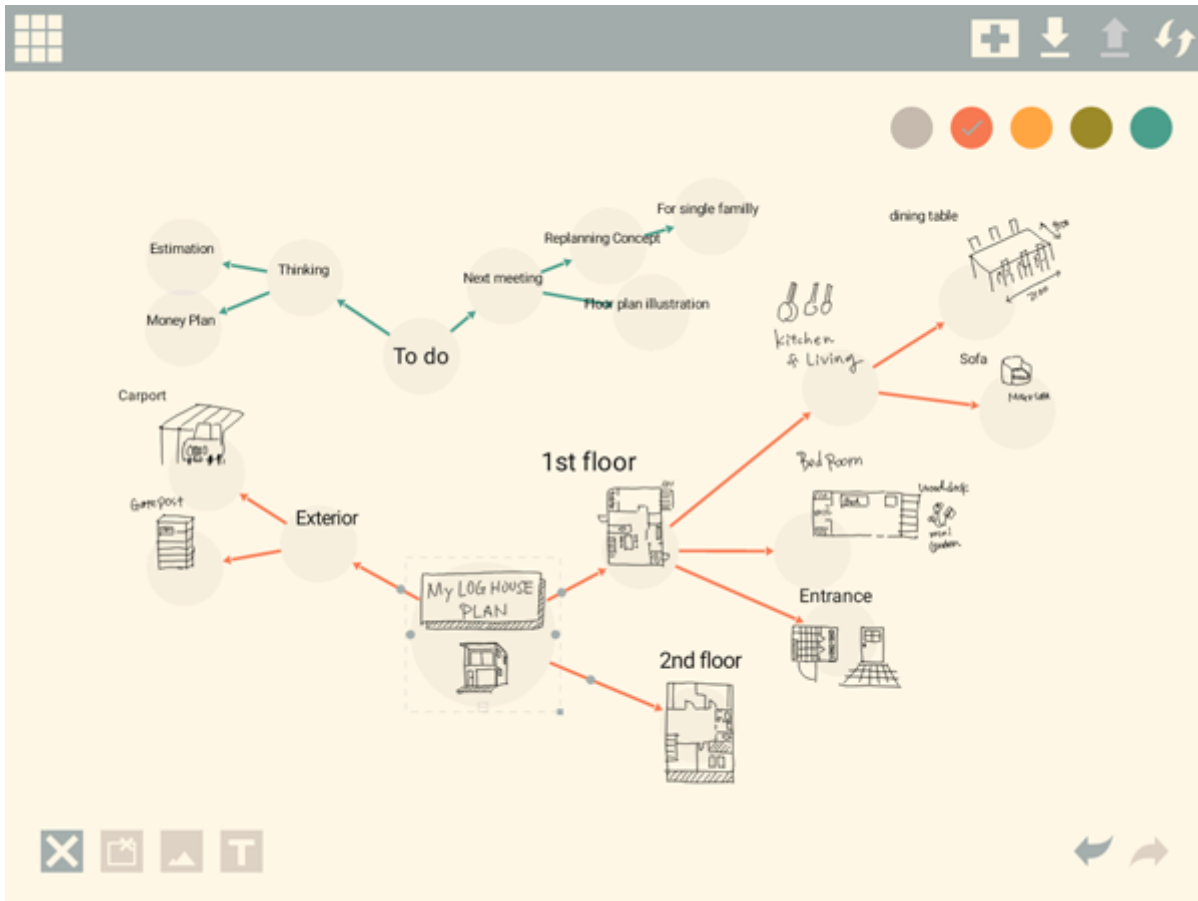
Table of Contents

MindBoard 2 User Guide	2
1. Introduction	3
1.1. Overview	3
1.2. Concept	3
1.3. Key Features	3
1.4. Requirement	4
1.5. Installation	4
1.6. Getting help	4
2. Using MindBoard 2	5
2.1. Overview	5
2.2. Main Activity	5
2.3. File Management Activity	9
2.4. Plugins Activity	10
3. Under Developing Features	12

This document explains MindBoard 2 Version 0.6.1.

MindBoard 2 User Guide

Chapter 1. Introduction



1.1. Overview

MindBoard 2 is a simple mind mapping application with handwriting for Android tablets.

It's supported Finger or Stylus input.

If your using Android device is supported native Stylus, this app starts as Stylus input mode, or this app starts as Finger input mode.

1.2. Concept

Simple and Standard

This app is being expected that the best and standard mind mapping with handwriting application for Android tablets.

1.3. Key Features

- Directly outputting your thought by using Finger or Stylus
- Multiple mindmap in one document
- PDF Export (Plugin)
- Syncing documents with Google Drive

These below features that are planned for future updates.

- Image Import
- Text Input



In details, see last section **Under developing features** in ths document.

1.4. Requirement

- Android 4.4 Kitkat or newer.

This app is designed for Galaxy Note series and Galaxy Tab A with S-Pen.



In order to achieve the best performance, it's recommended to use native stylus Android tablets like Galaxy Note or Galaxy Tab A with S-Pen.

1.5. Installation

Get the [MindBoard 2](#) on Google Play.

1.6. Getting help

If you have any questions, please [contact](#). And also your feedback will be much appreciated.

To get update information, see [Facebook](#) / [Twitter](#).

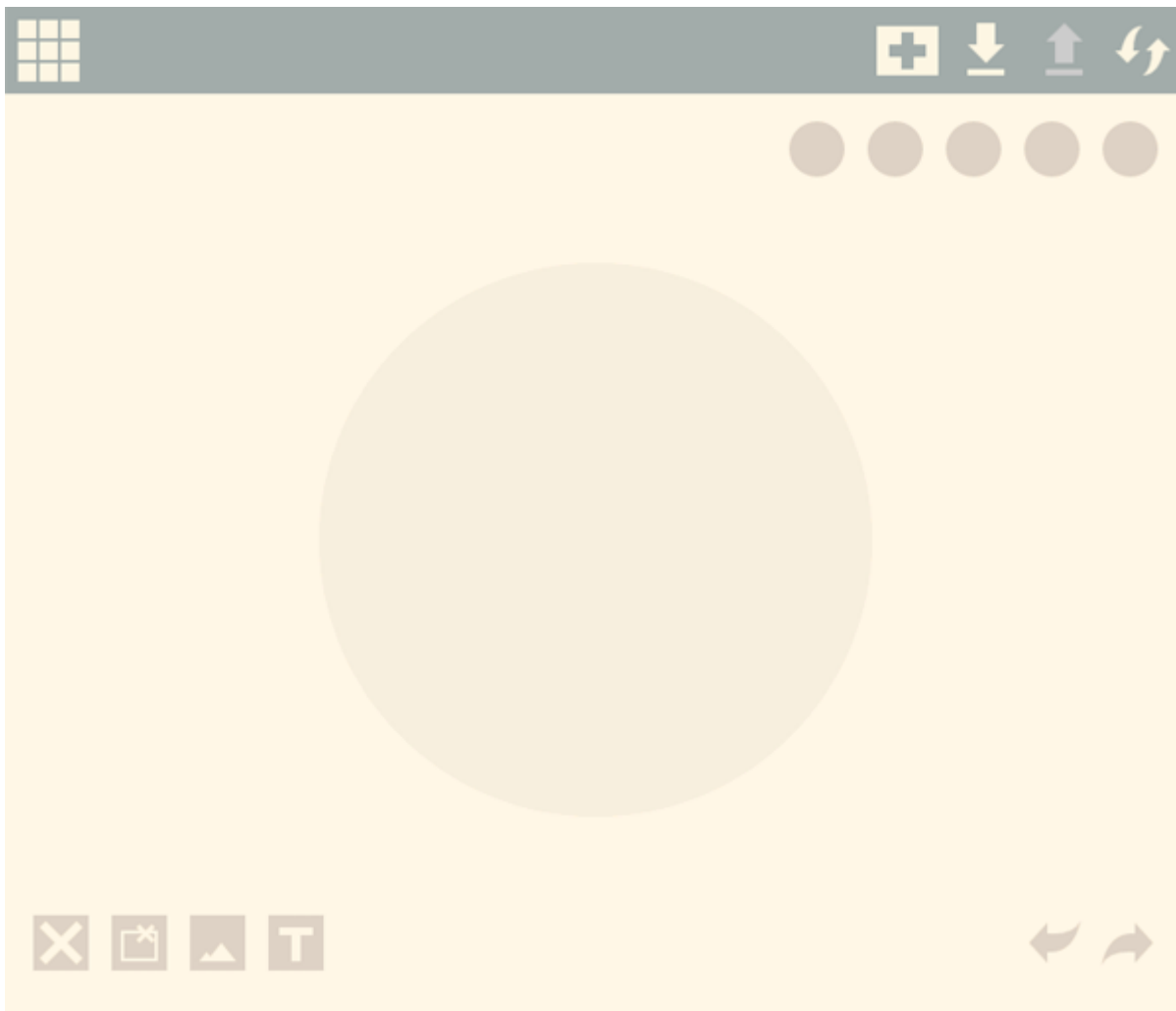
Chapter 2. Using MindBoard 2

2.1. Overview

There are three activities.

1. Editing mindmap : **(1) Main Activity**
2. File buffers : **(2) File Manager Activity**
3. Plugins **(3) Plugins Activity**

2.2. Main Activity



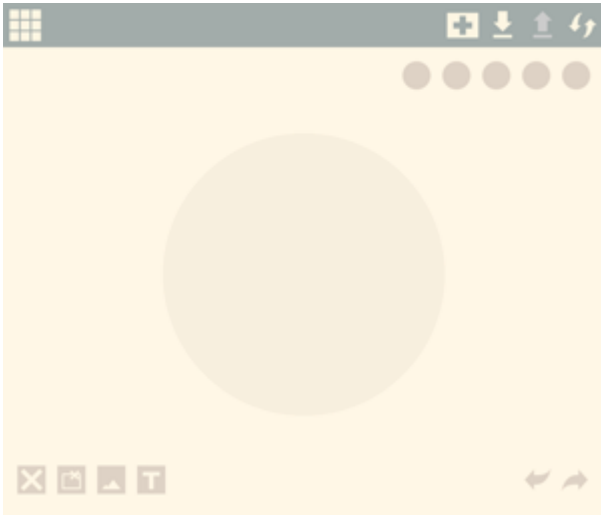
This is for mind mapping.

There are two mode, **Map Edit Mode** and **Node Edit Mode**.

Using buttons on the actionbar, it's possible to open, save, and sync current active document with Google Drive.

2.2.1. Editing Active Document

Map Edit Mode



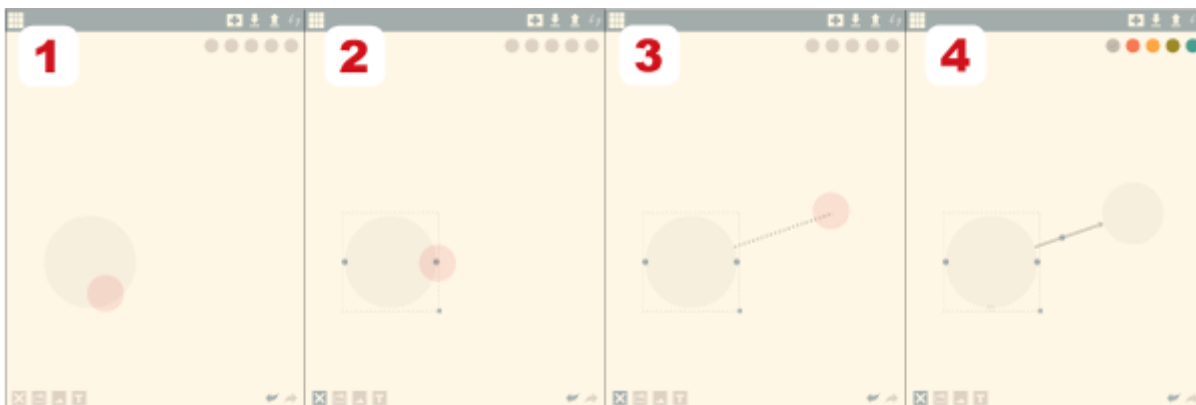
This mode is for freely creating nodes to do mind mapping.

Entering Node Edit Mode

Double tap a node.

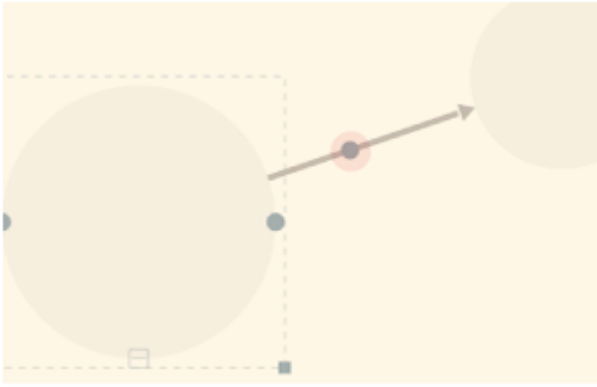
Creating Child Node

Using a **child node create handle** on the node.



1. Tap the node and changing node status to selected one → A **child node create handle** appear in left or right side on the node.
2. Drag **the child node create handle**
3. Stop dragging proper position
4. New child node is generated.

Cutting Branch between Parent and Child Node



To select the parent node and a **cut branch handle** appear in the middle of the branch. Drag **the cut branch handle** to cut the branch.

It is changed the cut child node into central type node.



Dragging a child node create handle and drop it into that central node, it's possible to change the node to child type node again.

Moving Node

Drag a node.

Resizing Node

Select a node and drag a right-bottom handle of the selection border.

Collapsing or Expanding Node

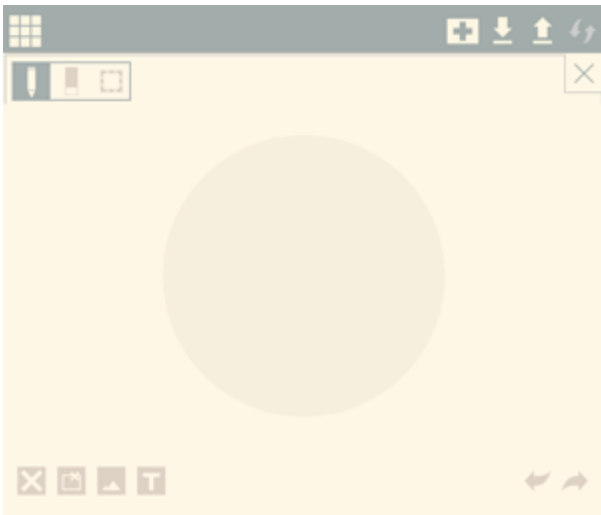
Select a node and tap a bottom button of the node.

Delete Node

Select a node and tap a remove button on the edit toolbar.



Node Edit Mode



This mode is for drawing your thought on a node.

In order to back Map Edit Mode, tap the close button on the right top corner of screen.



Under using native style, it's also possible to use double tap gesture with a finger.

Tool Switcher



There are three tools, Pen / Eraser / Selection.

In order to switch a tool, tap the tool.

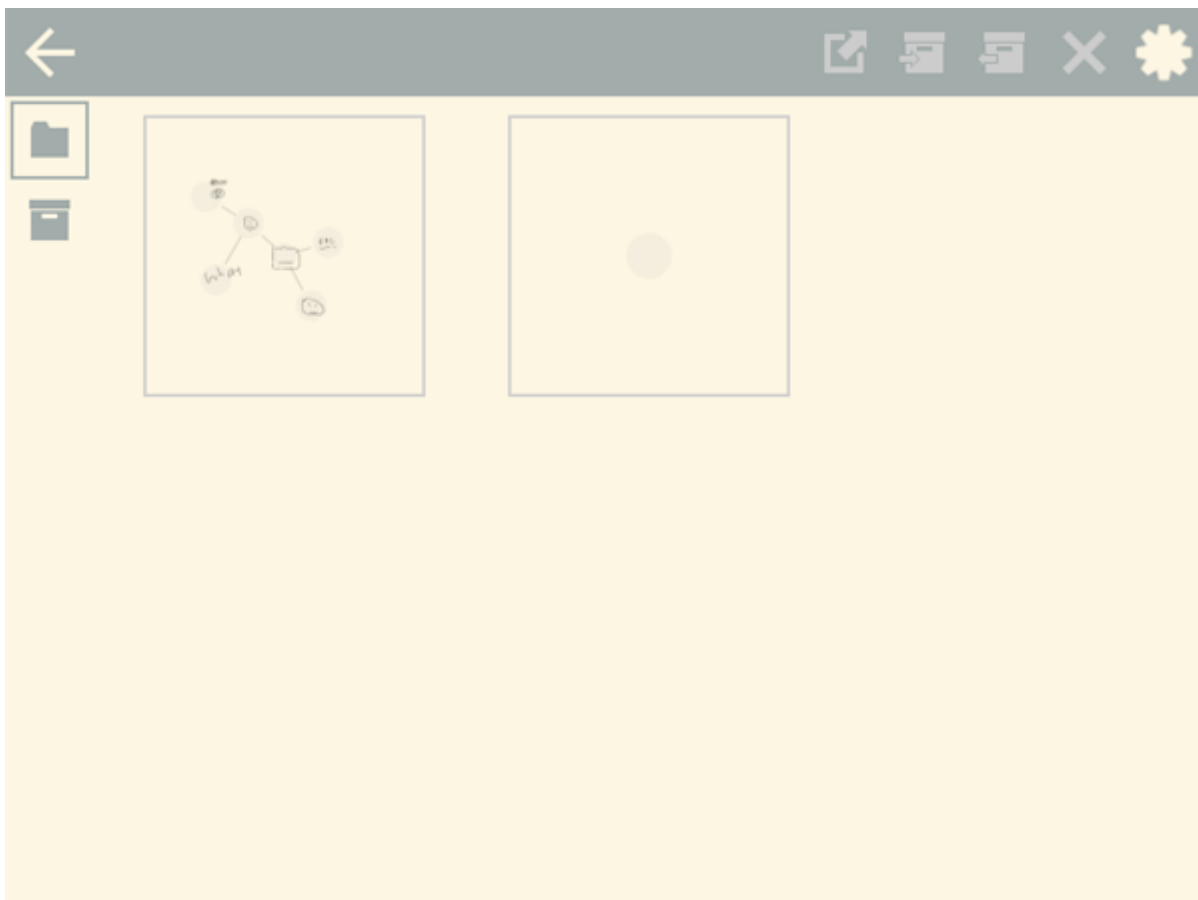
2.2.2. Current Active Document File Management



- (a). File Management Activity Button
 - Entering the File Management Activity. It's possible to manage multiple files.
- (b). New Document Button
 - Creating a new document.
 - Previous current active document is stored into background buffer. It's possible to access these files in the File Management Activity.
- (c). Open Document Button
 - Open a document from Google Drive.
- (d). Save Document Button
 - Save current active document into Google Drive.

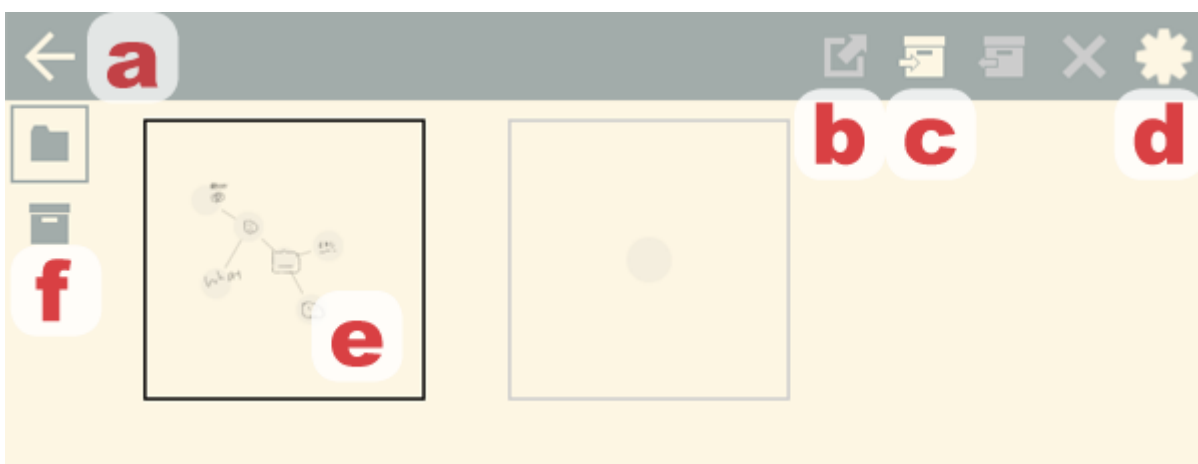
- (e). Sync Document Button
 - Sync current active document with the one that was opened from Google Drive.

2.3. File Management Activity



This is for managing some local buffer documents.
There are two folders, **Primary** and **Archive** Folder.

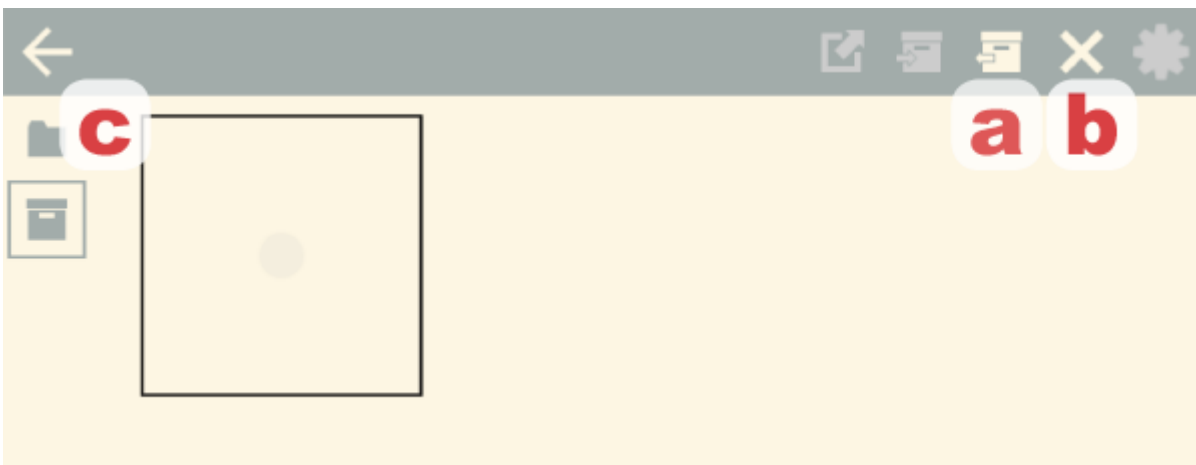
2.3.1. Primary Folder



- (a). Back Button
 - Back to the Main Activity.
- (b). PDF Export Button

- Export a selected document as PDF. Generated PDF is stored into Google Drive.
- **(c).** Archive Button
 - Move a selected document into Archive Folder.
- **(d).** Plugins Button
 - Entering the Plugins Activity.
- **(e).** Document Preview Button
 - Loading a document as current active document and back to the Main Activity.
- **(f).** Show Archive Folder Button
 - Show the archive folder.

2.3.2. Archive Folder



- **(a).** Primary Button
 - Move back a selected document into Primary Folder.
- **(b).** Clear Button
 - Clear all documents in the archive folder.
- **(c).** Show Primary Folder Button
 - Show the primary folder.

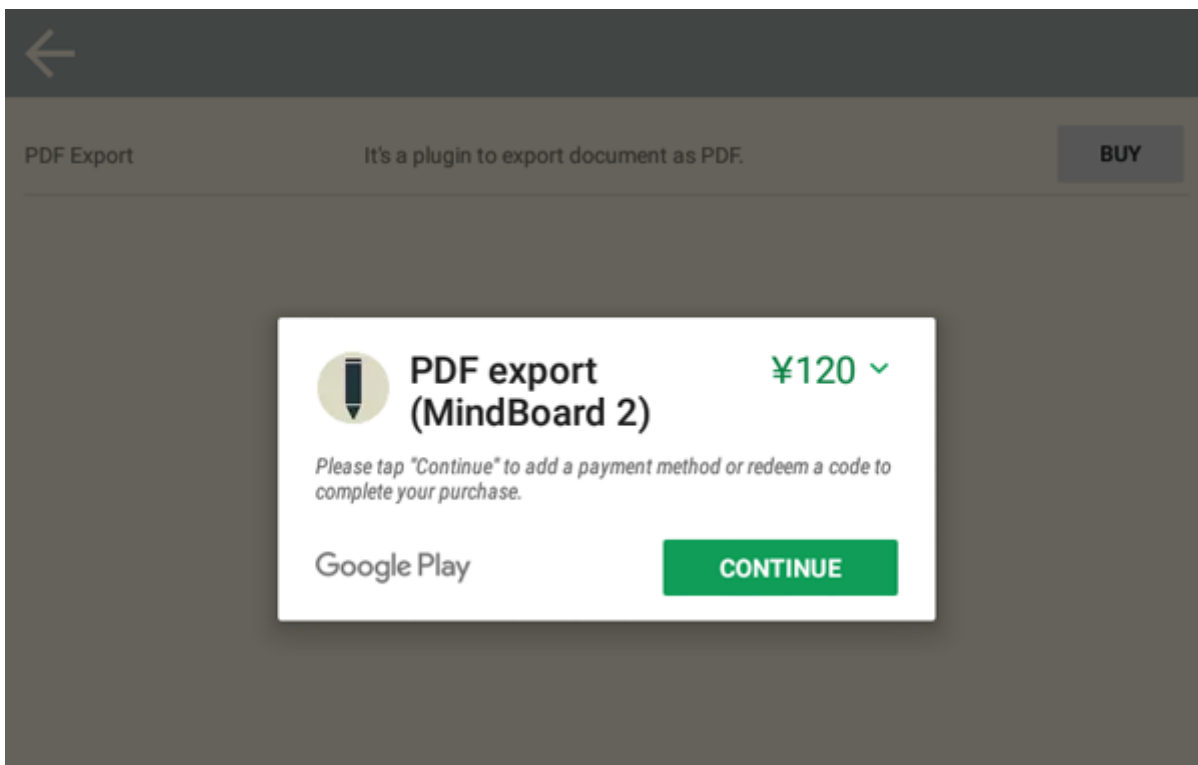
2.4. Plugins Activity



Plugin list.

Now there is only one plugin **PDF Export**.

Tap **BUY** Button, entering purchase the plugin process.



When you got the PDF Export Plugin, it's changed **PDF Export Button** enabled in the File Management Activity.

Chapter 3. Under Developing Features

These below features that are planned for future updates.

- Import Image
- Input Text
- Map Link
- Previous MindBoard Data Import Plugin
- Color Theme Plugin
- Pen Color and Pen thickness Control Plugin