# **User Study Guide**

website link: <a href="http://aimindmaps.academy/">http://aimindmaps.academy/</a>

#### Task: Use tools to create a mind map in 15min

- Use this tool to creat a mind map within 15 minutes. Please try to create a mind map in the way that works best for your own revision or understanding of the material.
- This mind map should **summarise key points of the material**, serving as an additional resource for revision.

#### example mindmap:

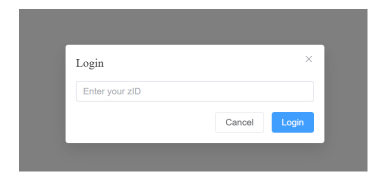


# Suggested procedure:

- 1. **Quickly review the User Study Guide and material**: Look over the system tutorial and familiarize yourself with the content and structure of the provided file, PDF\_For\_Generating\_Mindmaps\_24pages.pdf.
- 2. **Upload the PDF and generate a mind map**: Upload PDF\_For\_Generating\_Mindmaps\_24pages.pdf to the system to automatically generate a mind map.
- 3. **Edit the mind map and add Al images**: Refine the mind map based on the PDF content and enrich it by adding relevant Al-generated images to the nodes.

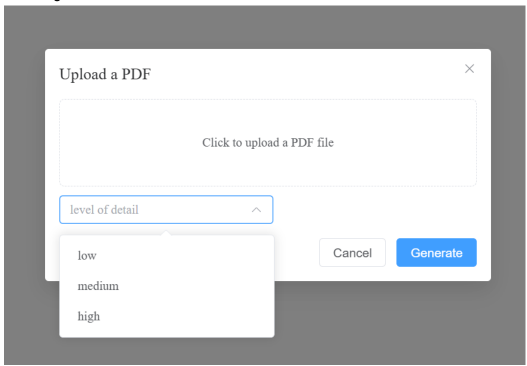
# the system tutorial

Enter your zid



#### Upload file and generate

You need to upload a PDF file here and choose the level of detail about the mind map you want to generate.



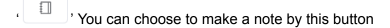
### Modify the mind map

If you aren't satisfied with the current mind map, you can create a new mind map by this button.

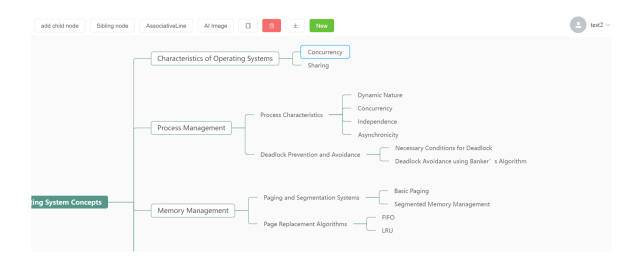
If you want to modify the text of the node you can directly double click.

You can click a node and pick any button at the top to edit the mind map. 'add child node' you can add one more child of the active node.

'Al Image' allows you to add the Al image of the node. 'sibling node' you can add one more sibling of the active node.

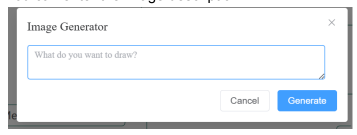


you can delete the active node by clicking this button

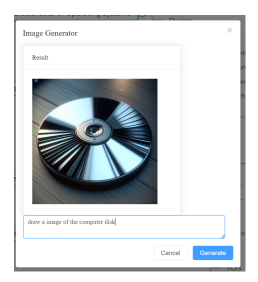


#### Image generator

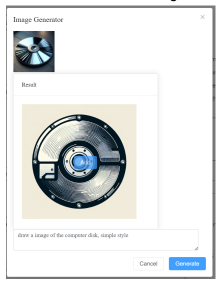
You can enter the image description.



In this panel, if you don't like this image, you can modify the text and generate a new one.



You can hover on the image and click the 'add' button to add the image to the node.



# Log out

When you complete this experiment, please close the log-out button.

