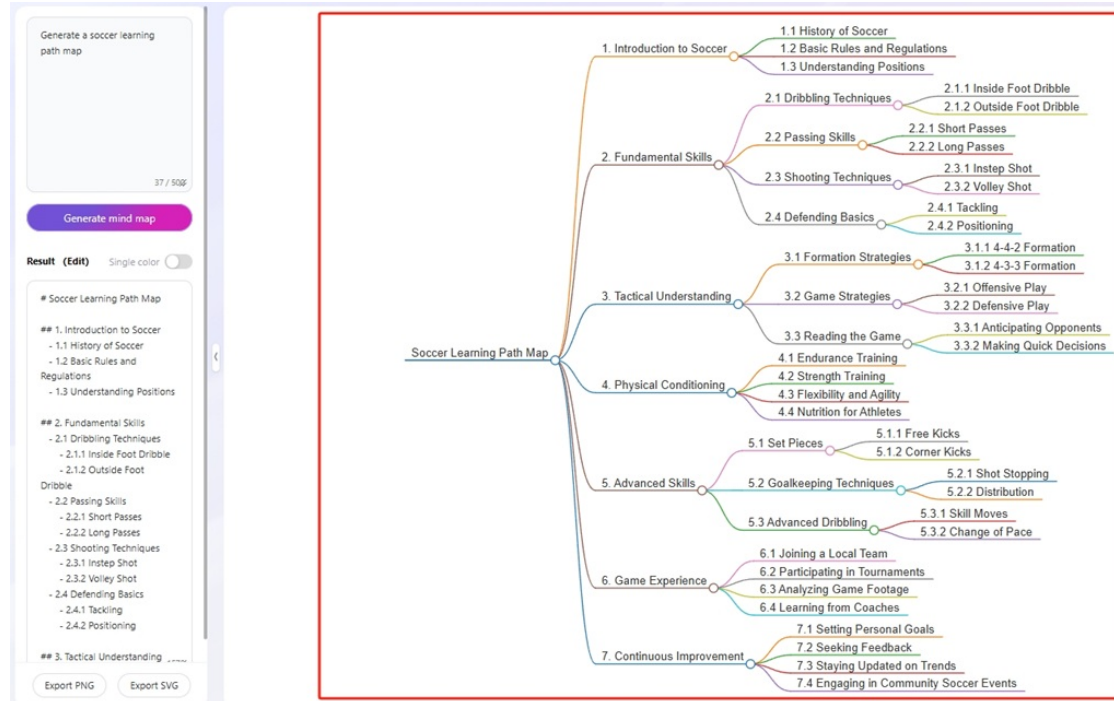


7. How to use the Mindmap application on XIPU AI platform

413 Bowen Zhang Fri, Jun 13, 2025 XIPU AI Platform

3498 0



An example of [xxxx]

Overview:

This guide explains how to use App on XIPU AI (<https://xipuai.xjtu.edu.cn/v3/index>) to leverage three core AI-powered tools: Mindmap, Flow, and Doc. These tools help users visualize ideas, optimize workflows, and process documents efficiently through AI automation.

What to know:

The Mindmap tool uses AI to automatically create visual mind maps from text prompts. It helps organize information into hierarchical structures and visualize relationships.

Table of Contents:

Step 1: [Title of step with first letter of first word capitalized]

Step 2: [Title of step with first letter of first word capitalized]

Step 3: [Title of step with first letter of first word capitalized]

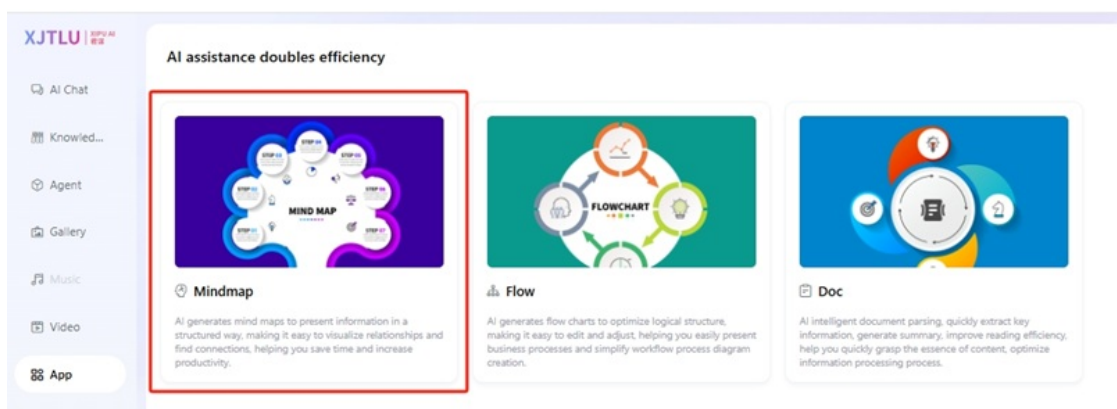
Step 4: [Title of step with first letter of first word capitalized]

Step 5: [Title of step with first letter of first word capitalized]

Step 1: Access the Mindmap Tool

Log in to the XIPU AI Platform.

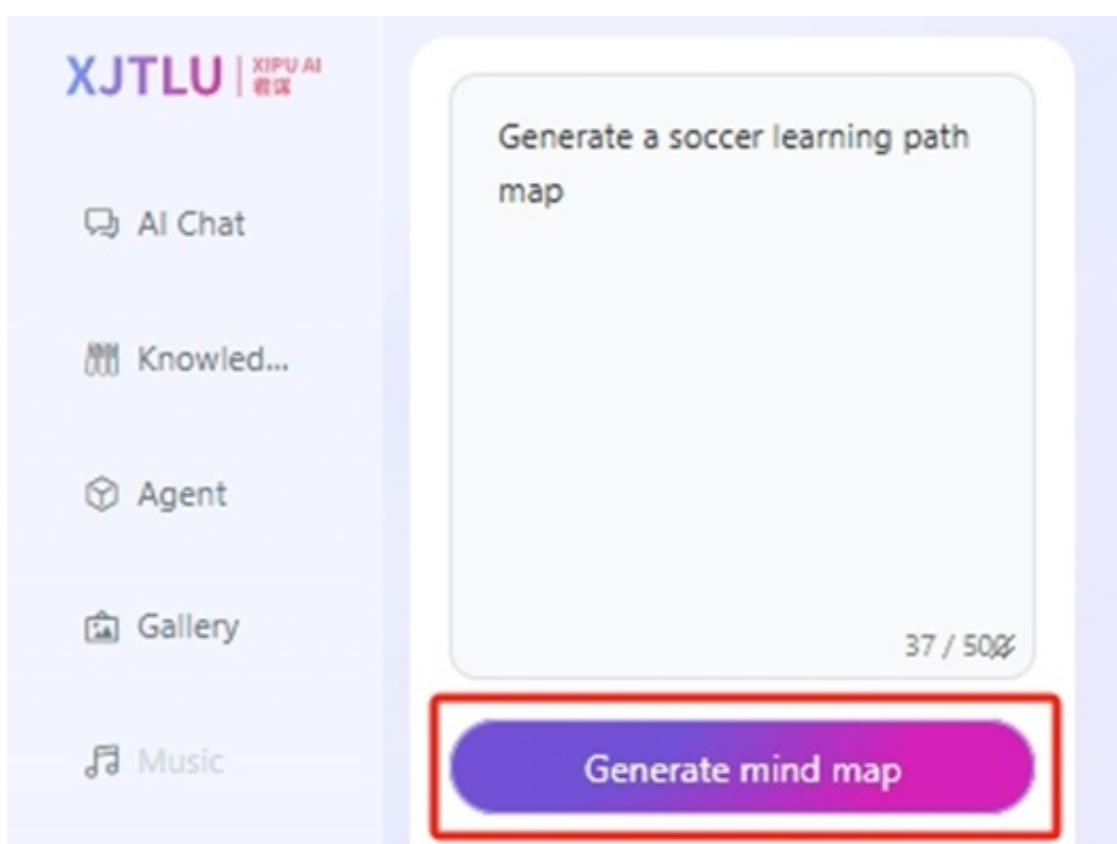
Go to App → Click the Mindmap icon.



Step 2: Input Commands to Generate a Mindmap

Click the top-left input box, type a command (English or Chinese).

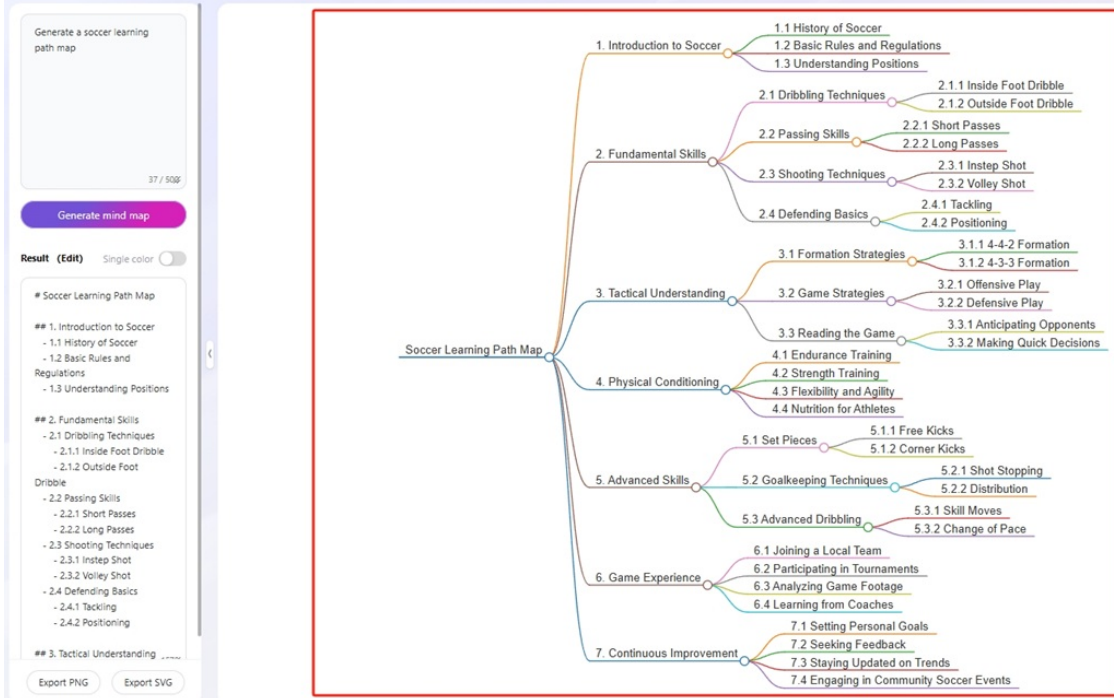
Click "Generate mind map".



Step 3: View and Edit the Mindmap

The AI-generated mindmap will appear in the right panel.

Edit content in the bottom-left result box. You can add/delete nodes and adjust hierarchy.



Step 4: Customize Appearance

Check/uncheck the "Single Color" box.
 Click "Export" to save as PNG/SVG.

Soccer Learning Path Map

1. Introduction to Soccer

- 1.1 History of Soccer
- 1.2 Basic Rules and Regulations
- 1.3 Understanding Positions



2. Fundamental Skills

- 2.1 Dribbling Techniques
 - 2.1.1 Inside Foot Dribble
 - 2.1.2 Outside Foot Dribble
- 2.2 Passing Skills
 - 2.2.1 Short Passes
 - 2.2.2 Long Passes
- 2.3 Shooting Techniques
 - 2.3.1 Instep Shot
 - 2.3.2 Volley Shot
- 2.4 Defending Basics
 - 2.4.1 Tackling
 - 2.4.2 Positioning

3. Tactical Understanding

- 3.1 Formation Strategies

157%

[Export PNG](#)[Export SVG](#)

Next steps:

Now that you have finished creating a [xxxx] activity, you may be interested in the following related articles:

[select relevant article via the yellow 'Link Articles' button displayed in the text editor]