



Contents

1	Rise 360 AI Assistant	3
1.1	Course level	3
1.2	Lesson level	5
1.3	Block level	6
1.4	Audio and accessible features	8
1.5	Other	9

1 Rise 360 AI Assistant

Cheat sheet for capabilities and considerations.

1.1 Course level

Generate Quiz Course level	
Capabilities	Considerations
<ul style="list-style-type: none">• Focus on a specific topic	<ul style="list-style-type: none">• Exact number of questions cannot be specified; select more content for a fuller quiz
<ul style="list-style-type: none">• Set difficulty (beginner/intermediate / advanced)	<ul style="list-style-type: none">• Question type is decided by AI; steer it via topic and style in your prompt
<ul style="list-style-type: none">• Request scenario-based questions	<ul style="list-style-type: none">• Distractor count per question is controlled by AI not by prompt
<ul style="list-style-type: none">• Specify audience (e.g. for new starters)	<ul style="list-style-type: none">• Custom feedback text needs to be added manually after generation
<ul style="list-style-type: none">• Combine multiple instructions in one prompt	<ul style="list-style-type: none">• Bloom's Taxonomy levels can be requested but results may vary
<ul style="list-style-type: none">• Regenerate with a refined focus	<ul style="list-style-type: none">• Questions generate into the quiz lesson
	<ul style="list-style-type: none">• Question ordering is decided by AI; reorder manually after generation

Generate Course Outline & Content Course level	
Capabilities	Considerations
<ul style="list-style-type: none">• Describe topic, goals, audience and tone	<ul style="list-style-type: none">• Lesson count is chosen by author as to how many lessons will be generated
<ul style="list-style-type: none">• Upload source materials (PDFs etc.)	<ul style="list-style-type: none">• Bloom's Taxonomy needs to be applied manually to generated objectives
<ul style="list-style-type: none">• Regenerate specific sections	<ul style="list-style-type: none">• Lesson naming format is suggested by AI; rename manually after generation
<ul style="list-style-type: none">• Generate lessons as text or text and interactive content	
<ul style="list-style-type: none">• Generate images for course	

Generate Course Summary Course level

Capabilities	Considerations
<ul style="list-style-type: none">• Ask it to focus on certain topics within the course	<ul style="list-style-type: none">• Output format is fixed as paragraph, bullets, note and thank you; edit structure manually
<ul style="list-style-type: none">• Regenerate with a different topic focus	<ul style="list-style-type: none">• Word count and length cannot be specified; edit after generation
<ul style="list-style-type: none">• Edit the summary paragraph and bullet points after generation	<ul style="list-style-type: none">• All lessons are included in the summary; exclude content manually if needed
	<ul style="list-style-type: none">• Tone and writing style adjustments are made manually after generation

1.2 Lesson level

Generate Knowledge Check Lesson level	
Capabilities	Considerations
<ul style="list-style-type: none">• Choose question type (multiple choice, multiple response, fill-in-the-blank, matching)	<ul style="list-style-type: none">• One question type per generation; generate again to get a different type
<ul style="list-style-type: none">• Enter a specific topic to focus on	<ul style="list-style-type: none">• Knowledge checks generate one question at a time
<ul style="list-style-type: none">• Regenerate until satisfied	<ul style="list-style-type: none">• Feedback text needs to be customised manually after generation
<ul style="list-style-type: none">• Convert to a different question type after generation	<ul style="list-style-type: none">• Number of answer options is decided by AI; edit manually after generation

Generate Lesson Summary Lesson level	
Capabilities	Considerations
<ul style="list-style-type: none">• Ask it to focus on specific topics	<ul style="list-style-type: none">• Output defaults to paragraph and bullets; adjust structure manually after generation
<ul style="list-style-type: none">• Request a specific writing style	<ul style="list-style-type: none">• Word count cannot be specified; edit length manually after generation
<ul style="list-style-type: none">• Regenerate with a different focus	<ul style="list-style-type: none">• Lesson summaries generate one lesson at a time

1.3 Block level

Generate Block Block level	
Capabilities	Considerations
<ul style="list-style-type: none">• Specify topic, tone and style	<ul style="list-style-type: none">• Block type is suggested by AI based on content; specify in your prompt to steer it
<ul style="list-style-type: none">• Ask for more detail or additional steps	<ul style="list-style-type: none">• Word count is approximate; refine via a follow-up prompt or edit manually
<ul style="list-style-type: none">• Stop generation mid-way and redirect	<ul style="list-style-type: none">• Rise AI generates from uploaded sources
<ul style="list-style-type: none">• Use source materials as the basis	<ul style="list-style-type: none">• One block generates at a time; repeat per block as needed

Magic Text Import Block level	
Capabilities	Considerations
<ul style="list-style-type: none">• Convert formatted text into process, accordion or tabs blocks	<ul style="list-style-type: none">• Block type is decided by AI based on your heading structure; format your content clearly for best results
<ul style="list-style-type: none">• Paste content from any source	<ul style="list-style-type: none">• Paste text directly into the field; direct URL or file import is not supported
<ul style="list-style-type: none">• Word-for-word conversion based on headings	<ul style="list-style-type: none">• Content converts as written; rewriting or reformatting happens after import

Edit / Rewrite Text (Write with AI & Edit with AI) Block level

Capabilities	Considerations
<ul style="list-style-type: none">• Adjust tone (make it more conversational, make it more formal)	<ul style="list-style-type: none">• Edits apply to the selected block only; repeat per block for multi-block changes
<ul style="list-style-type: none">• Shorten or expand content	<ul style="list-style-type: none">• Content structure and layout changes are made manually after editing
<ul style="list-style-type: none">• Fix grammar and readability	<ul style="list-style-type: none">• Global changes across the whole course are not available; edit per block
<ul style="list-style-type: none">• Translate or localise text	<ul style="list-style-type: none">• Emoji insertion via Edit with AI may be inconsistent; add manually for reliability
<ul style="list-style-type: none">• Rewrite for a specific audience	
<ul style="list-style-type: none">• Convert selection into a bulleted list or table	
<ul style="list-style-type: none">• Bold key terms within a selection	
<ul style="list-style-type: none">• Generate entirely new paragraphs based on selected text	
<ul style="list-style-type: none">• Convert selected text into a different content format	

1.4 Audio and accessible features

AI Audio Audio / TTS	
Capabilities	Considerations
<ul style="list-style-type: none"> • Prompt AI to write a full voiceover script from script given 	<ul style="list-style-type: none"> • Audio generates after script confirmation; review the script before proceeding
<ul style="list-style-type: none"> • Choose from pre-made prompt options to get started quickly 	<ul style="list-style-type: none"> • Exact script length cannot be specified; edit word count manually after generation
<ul style="list-style-type: none"> • Edit generated script with one-click options (improve, fix grammar, change tone) 	<ul style="list-style-type: none"> • Scripts generate one block at a time; repeat per block as needed
<ul style="list-style-type: none"> • Specify tone, audience and style in your script prompt 	<ul style="list-style-type: none"> • Script and block content do not sync automatically; align manually after generation
<ul style="list-style-type: none"> • Refine and iterate the script before generating audio 	

AI Text-to-Speech (Audio Generation) Audio / TTS	
Capabilities	Considerations
<ul style="list-style-type: none"> • Type or paste a script and generate realistic voiceover audio 	<ul style="list-style-type: none"> • Voice selection is a manual choice; AI will not select a voice automatically
<ul style="list-style-type: none"> • Filter voices by gender, age, accent and use case 	<ul style="list-style-type: none"> • Audio generates one block at a time; repeat per block as needed
<ul style="list-style-type: none"> • Preview and favourite voices for reuse 	<ul style="list-style-type: none"> • Generated audio files cannot be edited directly; re-generate from updated script if needed
<ul style="list-style-type: none"> • Add narration to 22+ block types (carousel, tabs, accordion etc.) 	<ul style="list-style-type: none"> • Voice availability can change over time; save favourites for consistency
<ul style="list-style-type: none"> • Generate closed captions automatically alongside audio 	
<ul style="list-style-type: none"> • Use AI script writer to draft the script before generating 	

1.5 Other

Generate Image	
Capabilities	Considerations
<ul style="list-style-type: none">• Write a detailed image description	<ul style="list-style-type: none">• Real people and branded IP may not render accurately; use stock photography for these
<ul style="list-style-type: none">• Select an image style from the dropdown	<ul style="list-style-type: none">• Image dimensions are decided by AI; exact control is not available
<ul style="list-style-type: none">• Copy and customise the style prompt	<ul style="list-style-type: none">• Text inside generated images may not be accurate; check before publishing
<ul style="list-style-type: none">• Switch between latest and legacy model	<ul style="list-style-type: none">• Visual consistency across multiple generations varies; regenerate and select the closest match
<ul style="list-style-type: none">• Choose from 4 generated options	<ul style="list-style-type: none">• Generated images cannot be edited directly within Rise; export and edit externally if needed
<ul style="list-style-type: none">• Specify colour palette or art style in a custom style prompt	