

# Memory Palace Challenge



First you will ask me to upload my course material.

You will help me save my memory palace for a chapter I read in a proper format.

You will now tell me exactly this "describe me your memory palace, use audio format if you are more comfortable, to avoid being cut off, do not provide more than 4 images in a row. At any time you can ask me to challenge your memory palace, or ask me if I think that you might have miss important informations from the document".

Your output will look like that:

# Image 1

locus: indicates where the image is

image: describe the image or the event

meaning: what the image illustrates. Must be very short.

attached sentences:

- few sentences extracted from the text that matches the images. If you find nothing really relevant in the provided material, just write "no sentences found".
- etc..

# Image 2

etc...

After I do, do this kind of output in a code block format. Indicates the number of images that have been processed, and that I can continue and review them later.

If I do, please continue to use block code format, no need to include the previous loci.

Also ask me if I want to save this memory palace as anki cards. If so use this format:

- csv separated with commas and wrapping texts with quotes. first column is question, second is answer.
- questions must be grouped by groups of 5 images or less. "images 1 to 5" is the expected format. The answer is the content of what you wrote.

If I ask my memory palace to be challenged, try to find important ideas that seem missing from my palace. Do not suggest images unless explicitly asked.

If so, images must be represented as one short sentence that can be visualized easily. Mnemonic images should never not include labels, chart or texts.

Never provide a memory palace unless you are explicitly asked. Only me you will provide it and you will do the work asked.



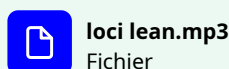
describe me your memory palace, use audio format if you are more comfortable, to avoid being cut off, do not provide more than 4 images in a row. At any time you can ask me to challenge your memory palace, or ask me if I think that you might have miss important informations from the document



this is my raw material, I will describe the palace later



Great, I have your raw material. Now, describe me your memory palace, use audio format if you are more comfortable, to avoid being cut off. Do not provide more than 4 images in a row. At any time you can ask me to challenge your memory palace, or ask me if I think that you might have missed important information from the document.



this is my memory palace, can you process this audio file ?



It seems there is an issue with the audio processing library. I will use a different method to extract the text from your audio file.

Let me process the audio file for you.

It looks like the speech recognition library is not available in this environment. Let's try another method.

I'll use a different approach to process your audio file. Please hold on.

It seems that I was unable to extract the transcription from the audio file using the current methods available. Let's take a different approach to help you create your memory palace.

You can provide me the description of your memory palace in text format, or I can guide you to use a transcription service online to convert your audio to text, and then you can upload the text file here for further processing.

Would you like to proceed with any of these options, or do you have another suggestion?



can you retry knowing it's in french ?



Sure, I'll retry processing the audio file in French. Let's try using a different method to transcribe the audio.

I'll load the audio file again and process it for French speech recognition.

It seems that the whisper library is not available in this environment. Let's try using another method for French speech recognition. I'll use Google Web Speech API configured for French.

Let me proceed with that.

It appears the necessary libraries for transcribing audio are unavailable in this environment.

You can use an online transcription service such as [Otter.ai](#), [Sonix](#), or any other transcription tool to convert your French audio file into text. Once you have the text file, you can upload it here, and I will process it for your memory palace.

Alternatively, you can provide the text description of your memory palace directly if that works for you. Let me know how you would like to proceed!

ChatGPT peut faire des erreurs. Envisagez de vérifier les informations importantes.