

Spoken Tutorial on First Project

Module	An introduction to Building
Episode	3. First Project
Learning Objective	At the end of this tutorial learner will be able to 1. Define the goal of our first AI project. 2. Apply steps to set up a Gemini development environment. 3. Create and refine prompts for the Gemini API. 4. Identify differences between basic and improved AI responses.
Approx. Duration	3-4 min
Outline	• What is Our First Project? • Setting Up Your Workspace • Initializing the Gemini Model • Creating a Basic Prompt • Sending the Request & Seeing the First Response • Improving Your Prompt • Comparing Responses
Meta Tags	Gemini API, AI project, Google Colab, API key, prompt engineering, AI model, first project, Python, building AI, tutorial
Pre-requisite Tutorial	Episode 1 and 2 of this Module

Script

Visual Cue	Narration
Title Slide	Welcome to this Spoken Tutorial on First Project .
Learning Objectives Slide	In this tutorial, you will learn to, • Define the goal of our first AI project. • Set up a Gemini development environment. • Create and refine prompts for the Gemini API. • Compare basic and improved AI responses.
System Requirements Slide	Here I am using a browser on a computer or mobile.
Pre-requisite Slide	To follow this tutorial, you should have completed Episode 1 and 2 of this Module.
Person at laptop, illustration showing Gemini API and creative content generation with a chef in a kitchen	Our first project uses the Gemini API . We will generate creative content with it. Imagine a chef learning to use a new kitchen appliance. They want to create a delicious new dish. Similarly, we will learn to use Gemini to create.

Browser showing Google Colab interface, with code for installing Python packages and pasting API key	Let's set up our workspace. First, open Google Colab . Then, install the necessary Python packages. Finally, securely paste your Gemini API key. This key grants access to the API .
Screen close-up: code in Google Colab showing Gemini library import and model initialization	Now, initialize the Gemini model. Import the Gemini library in Colab . Configure your AI model. Call the initialization function. Use your API key for this step.
Screen close-up: user typing 'a unique gift for a friend...' into a prompt input field	Let's create a basic prompt . Define a simple product topic. For example, 'a unique gift for a friend'. Craft an open-ended prompt for the AI . Observe how simple this initial prompt is.
AI generating response on screen in Google Colab	Send your basic prompt to the Gemini API . The API processes your request. Then, display the initial AI response. See this response directly in your Colab notebook. Notice the content generated by the AI .
Screen close-up: user refining a prompt by adding specific details and constraints	Now, improve your prompt . Add more specific details. Include constraints and examples. This guides the AI towards a better output. See how adding detail changes the request.
Side-by-side: basic prompt output vs improved prompt output	Compare the two AI responses. Look at the basic prompt response. Then, look at the improved prompt response. Notice the impact of prompt engineering . See the difference in quality and relevance.
Summary Slide	Let us summarize what we learned. We set up our environment. We initialized the Gemini model. We learned to create and refine prompts . This helps get better AI responses.
Assignment Slide	Now as an assignment, use these techniques. Generate a creative product description. Do this for a hypothetical new gadget. Compare the results.
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