

Spoken Tutorial – Coding with AI: Generate Simple Code

Title: Coding with AI: Generate Simple Code

Module	Introduction to AI Tools
Episode	Using AI for Code Generation
Learning Objective	At the end of this tutorial learner will be able to 1. Use an AI tool to generate a basic Python code snippet.
Approx. Duration	5-7 minutes
Outline	• Welcome to Coding with AI • Learning Objective • System Requirements • Prerequisites • Have you ever struggled to start coding? • Introducing Google Bard • Step 1: Open Google Bard • Step 2: Write a Clear Prompt • Step 3: Get the Generated Code • Step 4: Understand and Test the Code • Step 5: Run the Code • Summary • Assignment • Thank You
Meta Tags	AI, Coding, Python, Google Bard, Code Generation, Beginner, Spoken Tutorial
Pre-requisite Tutorial	Basic computer literacy. No prior coding knowledge is required, but a basic understanding of what code does will be helpful.

Script

Visual Cue	Narration
A friendly robot helping a person code on a laptop, simple and approachable style.	Hello. Welcome to this Spoken Tutorial on Coding with AI .
A checklist or a target icon, representing a learning goal.	In this tutorial, you will learn to use an AI tool. You will make it generate a simple Python code.
A laptop with a browser window open, showing a search bar, simple icons for internet and computer.	You need a computer with internet. Also, use a web browser like Chrome or Firefox . We will use a free online AI tool.
A stack of books or building blocks, representing foundational knowledge.	You should know how to use a computer. You do not need to know coding. But it helps to know what code does.

A person looking confused at a computer screen with code, with a question mark above their head.	Have you ever wanted to write a small program? Did you not know how to start? Or did you search online for code for a long time? AI can help us here.
Google Bard logo or a stylized representation of an AI chatbot interface.	Today, we will use Google Bard . It will help us make code. Bard is a free AI tool. It understands your requests and gives output, like code.
A browser window showing `bard.google.com` homepage, with a login prompt.	Let us see an example. First, open your web browser. Go to bard.google.com . You may need to log in with your Google account.
A screenshot of Bard's chat interface with the prompt `Write a Python function to add two numbers.` typed into the input box.	Now, tell Bard what code you want. A clear request gives better output. In the chat box, type: Write a Python function to add two numbers.
A screenshot of Bard's interface showing the generated Python code for adding two numbers, along with a short explanation.	Type your prompt and press Enter. Bard will show you the Python code. It also gives a small explanation of the code.
A code editor showing the copied Python code, with a small play button icon.	Bard has given us the code. It is important to understand it. The code makes a function named add_numbers(a, b) . This function adds the values of a and b . Copy this code.
A simple console output showing `8`, next to the Python code.	You can paste this code into a Python editor. For this tutorial, we will see the output Bard gave. The example print(add_numbers(5, 3)) shows the output will be 8.
A whiteboard with key points summarized, a person pointing to it.	In this tutorial, we used Google Bard . We learned to make it generate simple Python code. We saw how to open Bard , write a clear prompt , and understand the code.
A person working on a laptop, with a thought bubble showing Python code for multiplication.	Your assignment is to use Google Bard . Ask it to make a Python function that multiplies two numbers. Also, ask it to show an example of how to use this function.
EduPyramids logo, SINE IIT Bombay logo, and a generic thank you image.	This Spoken Tutorial is from EduPyramids Educational Services Private Limited. It is from SINE, IIT Bombay . Thank you for joining us!