

Learning Made Easy

Create. Learn. Master. AI-Powered
Courses, Tailored for You.

Learn Anything

Ask anything...

Generate

What is Learn Anything?

Learn Anything is an AI-powered web app that revolutionises self-paced learning by generating custom courses on any topic.

It includes an in-built code editor for hands-on practice, a quiz creation feature to reinforce learning, and an interactive chatbot for instant support and deeper understanding.

Whether you're exploring a new subject or mastering a skill, Learn Anything personalises the learning journey to empower users with knowledge at their fingertips.

Teach me how to play the piano

Generate

The screenshot displays the 'Beginner Piano Course' interface. The left sidebar lists course sections: 'Your First Steps to Playing' (with a sub-section 'Introduction to the Piano' highlighted), 'Understanding Musical Notation', 'Your First Scale: C Major', 'Quiz: Getting Started with Piano', 'Playing Your First Chords and Songs', 'Introduction to Chords', 'Playing Your First Chord Progression', 'Your First Song: "Twinkle Twinkle Little Star"', 'Quiz: Playing Your First Chords and Songs', 'Building Your Skills', 'Introduction to Rhythm and Timing', 'Playing with Both Hands', and 'Your First Duets: "Mary Had a Little Lamb"'. The main content area shows 'Lesson 1 of 12' with 'Previous' and 'Next' navigation buttons. The lesson title is 'Introduction to the Piano' with an estimated time of 15 minutes. The sub-section title is 'Introduction to the Piano: Your First Steps to Playing'. The introductory text welcomes the user and outlines the lesson's goals. The first section is '1. Getting to Know Your Piano', which includes a prelude and two bullet points: 'Keys' (describing 88 keys and natural notes) and 'Middle C' (describing its location). The second section is '2. Your First Scale: C Major', which explains the scale's notes and provides 'Steps to Play C Major Scale' with a numbered list: '1. Right Hand: Start with your thumb on C. Play the notes in order using the following fingerings: C (1), D (2), E (3), F (4), G (5)'. A 'Back to Courses' button is located at the bottom right of the main content area.

How does it work?

1. Select Topic of Interest

Teach me how to play the piano

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2. Select Source of Input

These results provide structured, beginner-friendly lessons and comprehensive guides for learning piano, making them highly relevant for someone looking to start playing.

Piano Lessons On The Web - YouTube

Relevance: 90 Trust: 85 Quality: 88

Learn piano from the beginning with useful strategies, exercises, pieces, and lessons.

How to play piano: The basics, Piano Lesson #1 - YouTube

Relevance: 90 Trust: 85 Quality: 80

This is a video lesson intended for people who want to learn how to play piano.

Piano From Scratch - YouTube

Relevance: 90 Trust: 85 Quality: 88

A beginner-friendly guide to learning piano, including tips on choosing a digital piano, basic triads, and techniques to play faster.

How To Play Piano (Beginner Piano Lesson) - YouTube

Relevance: 90 Trust: 85 Quality: 88

This video provides a beginner-friendly lesson on the fundamentals of playing the piano, guiding viewers through essential technique...

How to Learn Piano By Yourself - Pianote

Relevance: 85 Trust: 90 Quality: 88

Learn to associate musical intervals with popular songs to play by ear and figure out your favorite songs.

How to Play Piano: Day 1 - EASY First Lesson for Beginners

Relevance: 90 Trust: 85 Quality: 80

This webpage provides a beginner-friendly lesson on how to play the piano, focusing on learning a basic pattern and starting to play ...

Is there a real way to learn the piano by yourself? - Reddit

Relevance: 85 Trust: 75 Quality: 80

To play the piano, understanding it is essential. Learning music theory is the best way to achieve this.

7 Days To Learning Piano (Beginner Lesson) - YouTube

Relevance: 90 Trust: 85 Quality: 80

This webpage offers a free 7-day trial to learn piano, specifically designed for beginners. It provides lessons that aim to teach the basics...

7 Steps to Learn How to Play Piano - Instructables

Relevance: 90 Trust: 85 Quality: 80

This webpage provides a structured guide with seven steps to learn how to play the piano, starting from familiarizing oneself with...

3. Generated Course Complete

**Beginner Piano Course:
Your First Steps to Playing**

This course is designed for absolute beginners who want to learn how to play the piano. Over...

Getting Started with Piano

Introduction to the Piano

Understanding Musical Notation

Your First Scale: C Major

Quiz: Getting Started with Piano

Playing Your First Chords and Songs

Introduction to Chords

Playing Your First Chord Progression

Your First Song: 'Twinkle Twinkle Little Star'

Quiz: Playing Your First Chords and Songs

Building Your Skills

Introduction to Rhythm and Timing

Playing with Both Hands

4 Your First Duets: 'Mary Had a Little Lamb'

< Previous

Lesson 1 of 12

Next >

Introduction to the Piano

Estimated time: 15 minutes

Introduction to the Piano: Your First Steps to Playing

Welcome to your journey of learning the piano! This lesson is designed to introduce you to the basics of piano playing, ensuring you have a solid foundation to build upon. By the end of this week, you'll be able to play your first scale, some basic chords, and even a simple song!

1. Getting to Know Your Piano

Before diving into playing, let's familiarize ourselves with the instrument:

- **Keys:** A standard piano has 88 keys, consisting of white and black keys. The white keys are the natural notes (A, B, C, D, E, F, G), while the black keys are the sharps and flats.
- **Middle C:** Locate Middle C, which is the white key immediately to the left of the first black key in a group of two. This note will be your reference point.

2. Your First Scale: C Major

The C Major scale is a great starting point for beginners. It consists of the notes: C, D, E, F, G, A, B, and back to C. Here's how to play it:

Steps to Play C Major Scale:

1. **Right Hand:** Start with your thumb on C. Play the notes in order using the following fingerings:
 - C (1), D (2), E (3), F (4), G (5)

Back to Courses

Features



AI-Assistant

The AI Assistant lets users highlight unfamiliar text for instant clarification, offering clear explanations and examples.

It also answers open-ended questions, creating an interactive and personalised learning experience.



Quiz

The AI generates tailored quizzes for each topic, reinforcing key concepts.

Debugging and problem-solving coding challenges effectively, explore practical strategies to tackle

Can you explain this in simpler terms?
Why is this important?
Can you give an example?

Understanding Debugging

Debugging is the process of identifying and fixing errors in your code. It's a crucial part of programming, as even the smallest mistake can lead to unexpected results. Here are some common types of errors you might encounter:

- Syntax Errors:** Mistakes in the code structure, like missing semicolons or parentheses.
Example:

< Previous Lesson 4 of 15 Next >

Quiz: Getting Started with Coding

Estimated time: 10 minutes

Question 1 of 4

What is the primary motivation for beginners to learn coding?

To create websites

To get a high-paying job

To solve problems and automate tasks

To impress friends

To solve problems and automate tasks: This is the correct answer. Many beginners are motivated by the ability to solve real-world problems and automate repetitive tasks, which coding enables.



Coding Editor

In-built Coding Editor allows for users to test the skills they learn and practice skills tailored to each topic.

Coding Challenge: Debugging Practice

Estimated time: 30 minutes

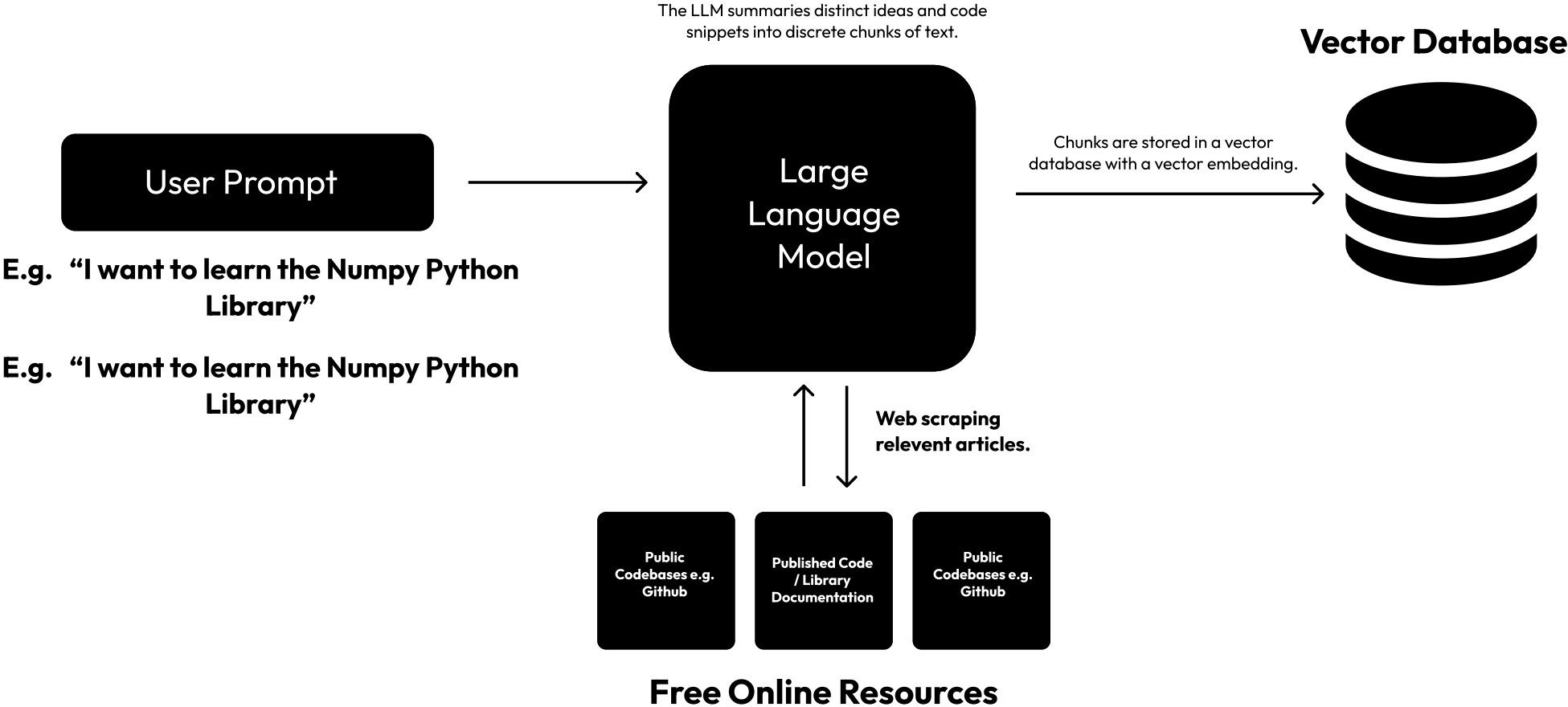
Create a coding challenge that helps beginners practice their coding skills by building a simple calculator application. The challenge will guide them through understanding the motivation behind coding, selecting tools, and choosing a programming language.

```
1 function calculator(operation, num1, num2) {  
2   // Your code here  
3 }
```

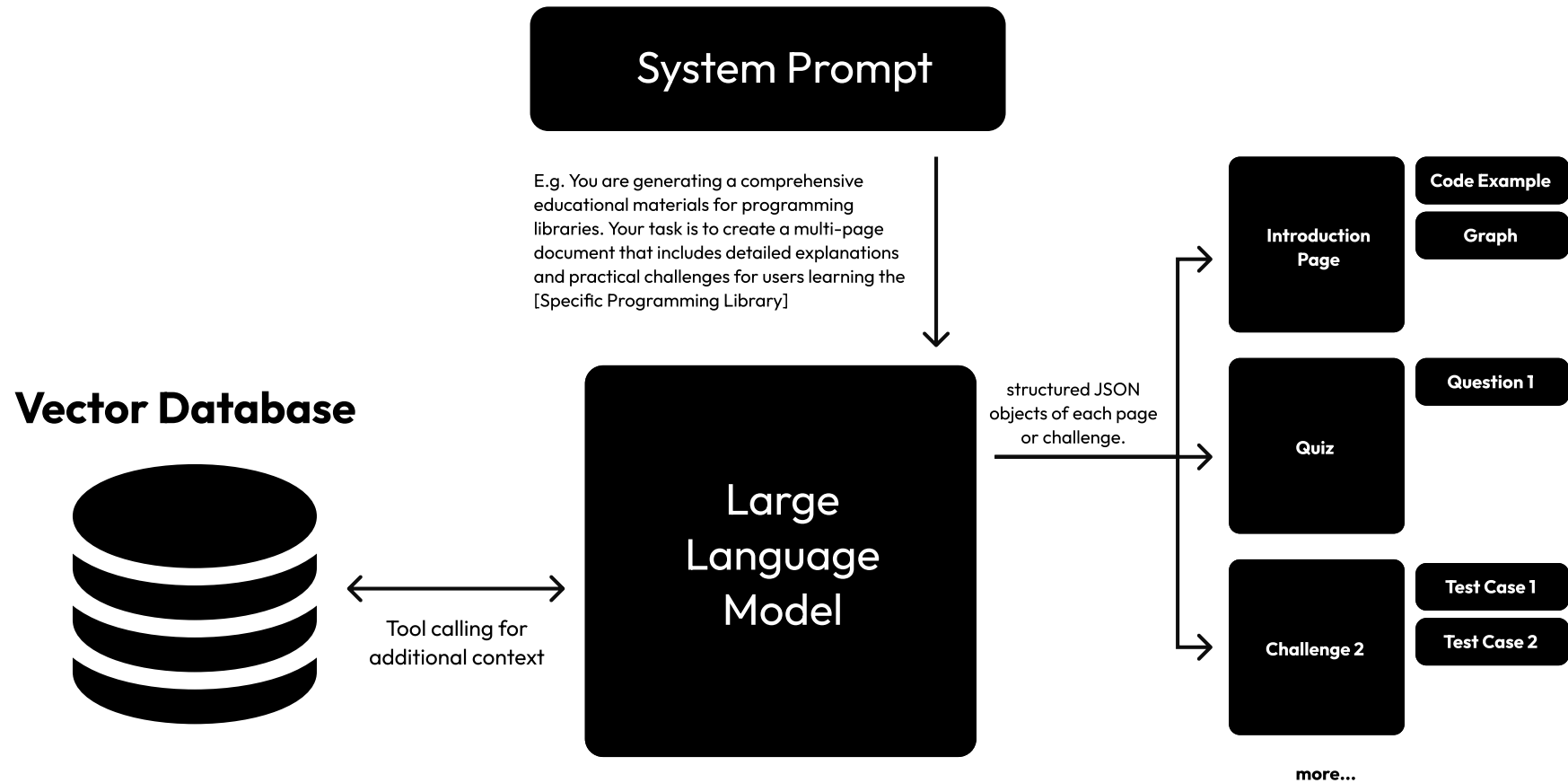
Run Tests

Show Hints

Technical Specifications



Technical Specifications



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