



WELCOME





Coding Practice Walkthrough | Part 1

Recap

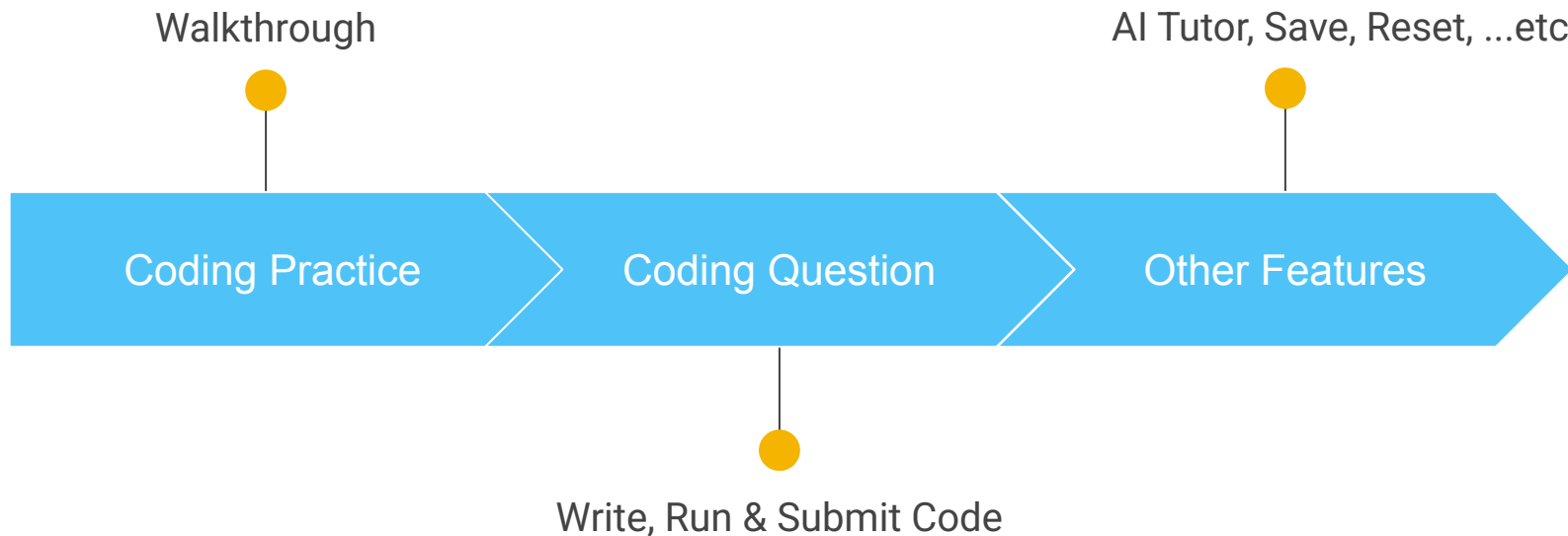
Introduction to Python Programming

- ✓ First Python Program
- ✓ Arithmetic Operations
- ✓ JavaScript vs Python



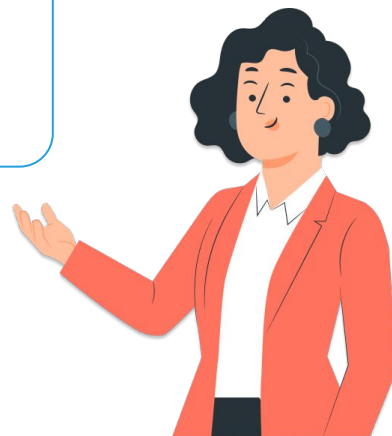
Agenda for Today's Session

Coding Practice Walkthrough | Part 1

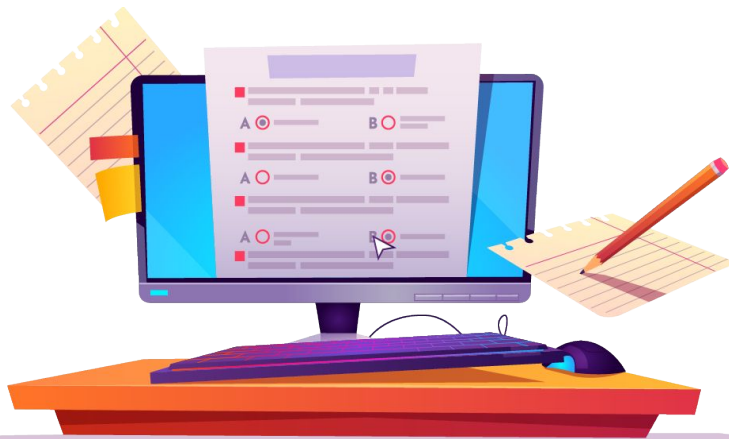


Introduction

- ✓ Coding practices **contain questions based** on the **concepts learned**
- ✓ **Let's walkthrough** one to **understand** how to **write** and **submit code**

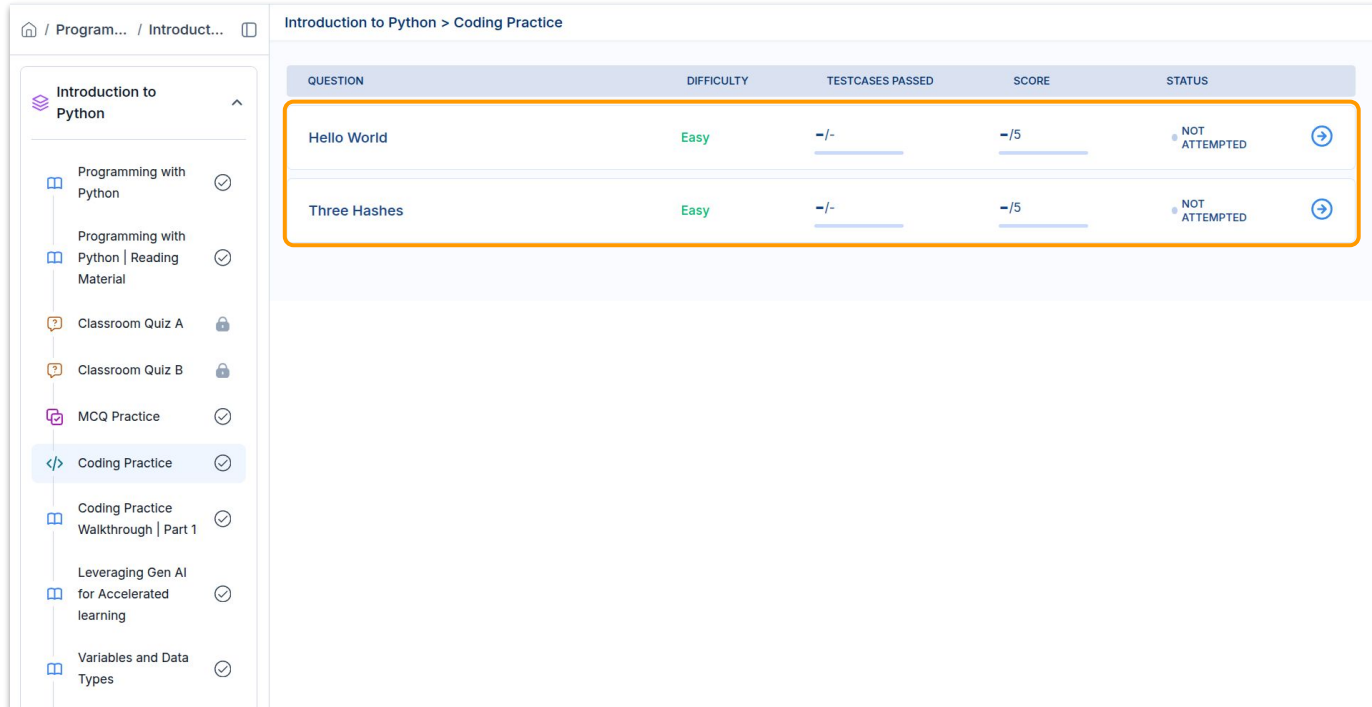


Let's take A Coding Practice



Coding Practice

Opening a Coding Practice

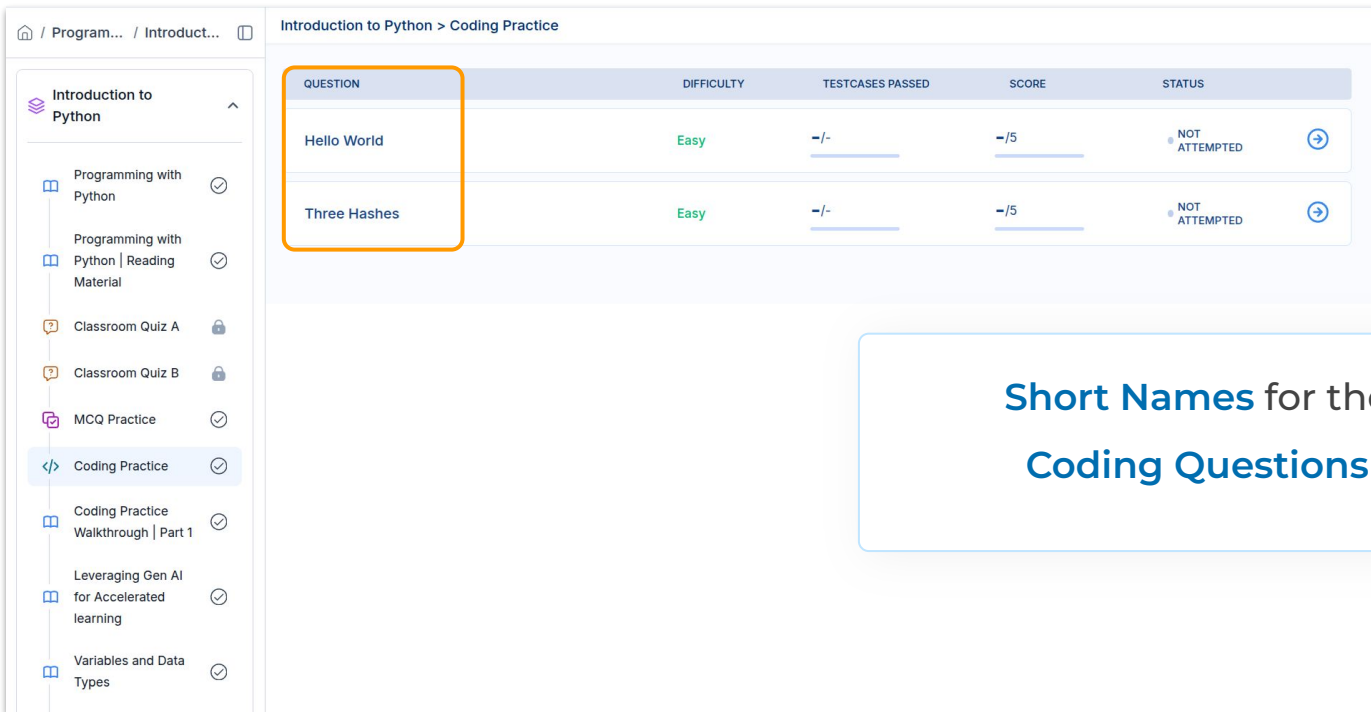


The screenshot displays a web application interface for coding practice. On the left is a sidebar menu with a list of items under the heading 'Introduction to Python'. The 'Coding Practice' item is highlighted. On the right, the main content area is titled 'Introduction to Python > Coding Practice' and contains a table with two rows of questions. The table has five columns: QUESTION, DIFFICULTY, TESTCASES PASSED, SCORE, and STATUS. The first row is 'Hello World' with difficulty 'Easy', '0/0' testcases passed, '0/5' score, and 'NOT ATTEMPTED' status. The second row is 'Three Hashes' with difficulty 'Easy', '0/0' testcases passed, '0/5' score, and 'NOT ATTEMPTED' status. Both rows have a right arrow icon in the status column. An orange rectangle highlights the entire table area.

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	0/0	0/5	NOT ATTEMPTED
Three Hashes	Easy	0/0	0/5	NOT ATTEMPTED

Coding Question

Difficulty Levels



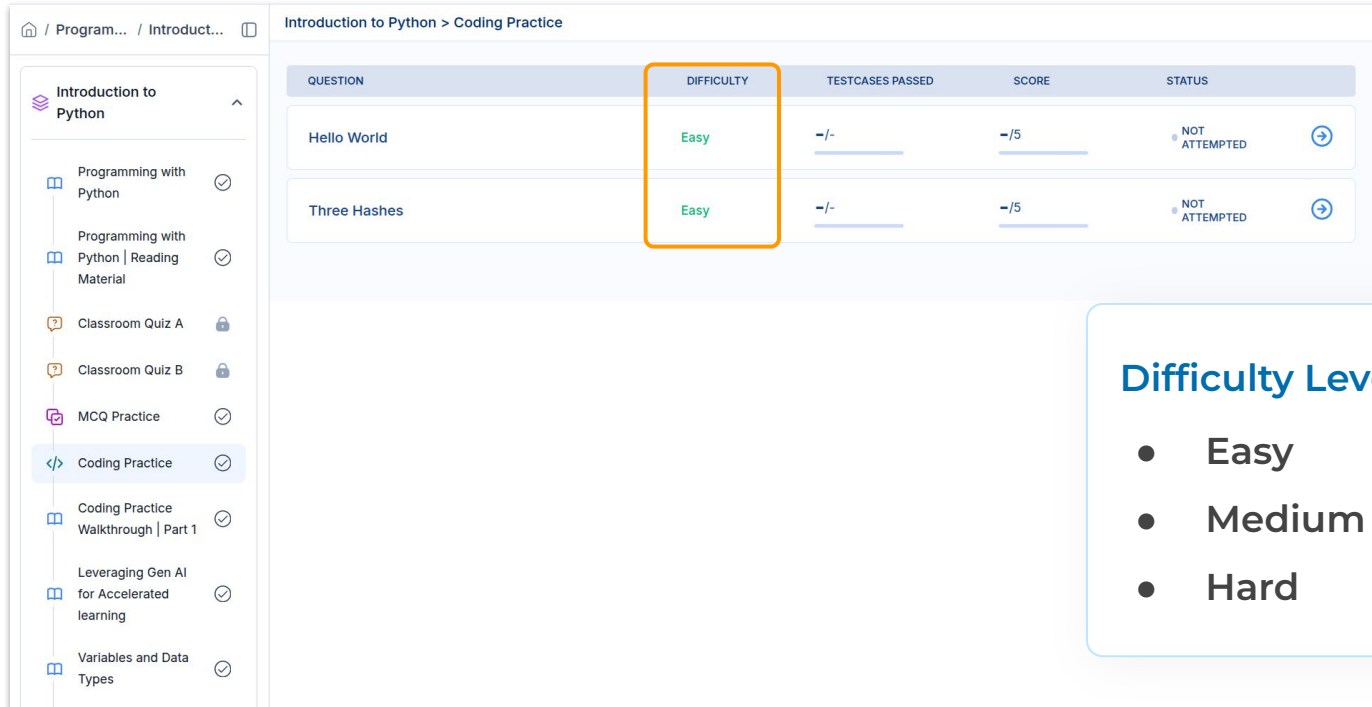
The screenshot shows a web application interface for coding practice. On the left is a sidebar menu with a tree view under 'Introduction to Python'. The main area is titled 'Introduction to Python > Coding Practice' and contains a table of coding questions. The table has five columns: QUESTION, DIFFICULTY, TESTCASES PASSED, SCORE, and STATUS. Two questions are listed: 'Hello World' and 'Three Hashes', both with a difficulty of 'Easy' and a score of '-/5'. The 'STATUS' column shows 'NOT ATTEMPTED' with a circular arrow icon. An orange box highlights the 'QUESTION' column header and the two question rows. A blue callout box on the right contains the text 'Short Names for the Coding Questions'.

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	-/-	-/5	NOT ATTEMPTED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

Short Names for the Coding Questions

Coding Question

Difficulty Levels



The screenshot shows a web application interface for coding practice. On the left is a sidebar menu with a tree view containing items like 'Introduction to Python', 'Programming with Python', 'Classroom Quiz A', 'MCQ Practice', 'Coding Practice' (highlighted), and 'Variables and Data Types'. The main area is titled 'Introduction to Python > Coding Practice' and contains a table with the following data:

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	-/-	-/5	NOT ATTEMPTED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

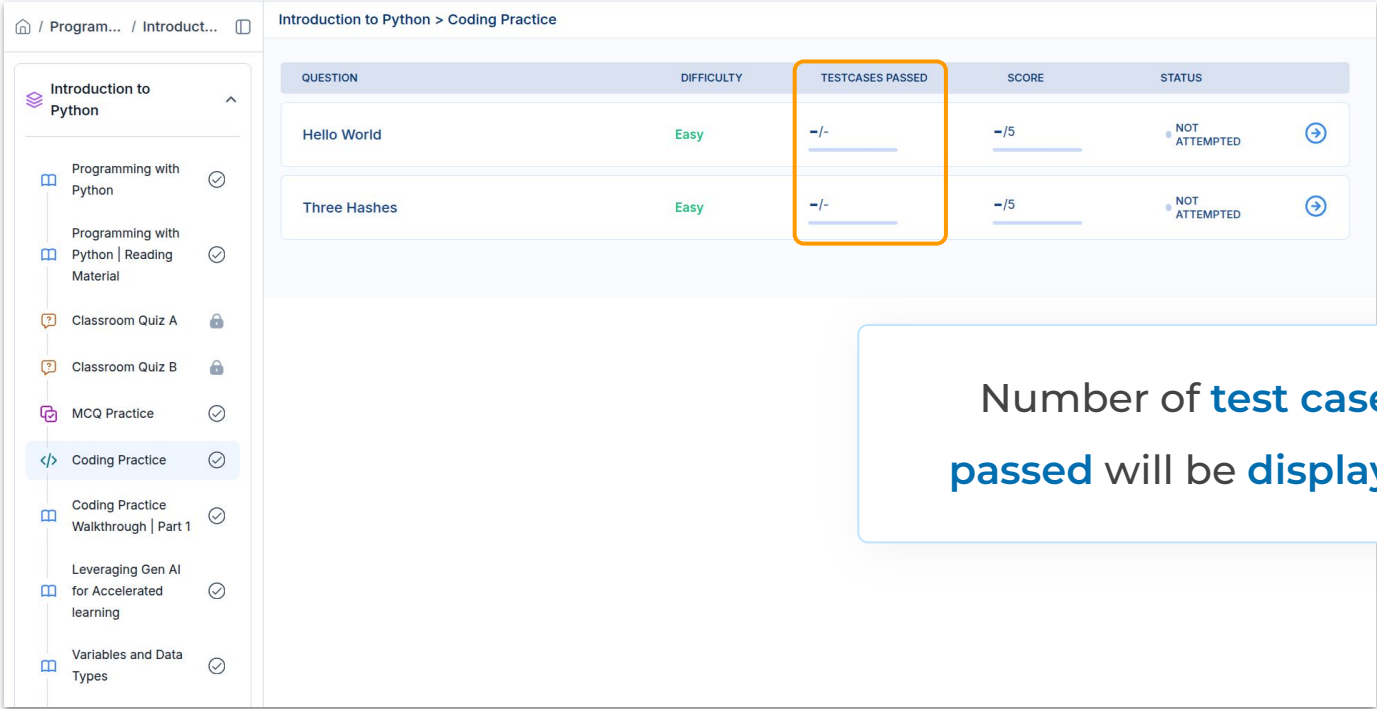
An orange box highlights the 'DIFFICULTY' column, which contains the word 'Easy' for both questions.

Difficulty Levels

- Easy
- Medium
- Hard

Coding Question

Difficulty Levels



The screenshot shows a web application interface for coding practice. On the left is a sidebar menu with a tree view containing items like 'Introduction to Python', 'Programming with Python', 'Classroom Quiz A', 'MCQ Practice', 'Coding Practice' (highlighted), and 'Variables and Data Types'. The main area is titled 'Introduction to Python > Coding Practice' and contains a table with the following data:

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	-/-	-/5	NOT ATTEMPTED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

An orange box highlights the 'TESTCASES PASSED' column in the table.

Number of **test cases**
passed will be **displayed**

Coding Question

Difficulty Levels

Introduction to Python > Coding Practice

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	-/-	-/5	NOT ATTEMPTED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

The table displays a list of coding questions. The 'SCORE' column for each question is highlighted with an orange box, showing a score of -/5. The 'STATUS' column indicates that the questions have not been attempted.

Coding Question

Difficulty Levels

Introduction to Python > Coding Practice

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS	
Hello World	Easy	-/-	-/5	NOT ATTEMPTED	→
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED	→

Introduction to Python

- Programming with Python ✓
- Programming with Python | Reading Material ✓
- Classroom Quiz A 🔒
- Classroom Quiz B 🔒
- MCQ Practice ✓
- Coding Practice ✓**
- Coding Practice Walkthrough | Part 1 ✓
- Leveraging Gen AI for Accelerated learning ✓
- Variables and Data Types ✓

Coding Question

Difficulty Levels

Introduction to Python

Programming with Python

Programming with Python | Reading Material

Classroom Quiz A

Classroom Quiz B

MCQ Practice

Coding Practice

Coding Practice Walkthrough | Part 1

Leveraging Gen AI for Accelerated learning

Variables and Data Types

Introduction to Python > Coding Practice

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	-/-	-/5	NOT ATTEMPTED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

Coding Question

Description

The screenshot displays a web-based coding practice interface. On the left, a sidebar titled 'CODING PRACTICE' contains tabs for 'Description', 'Submissions', and 'Tutorial'. The 'Description' tab is active, showing a problem titled 'Hello World' with a difficulty level of 'Easy' and a status of 'In Progress'. The problem description asks the user to write a program that prints 'Hello World' as output. It includes a 'Sample Input' section and a 'Sample Output' section showing 'Hello World'. On the right, a code editor is open for 'Python 3.10'. The editor has a dark theme and a line number '1' on the left. Below the editor, there are buttons for 'Run' and 'Submit'. At the bottom of the interface, there is a 'Testcase' section with a 'Case 1' tab and an 'Input' field. An 'AI Tutor' button is also visible next to the input field. The bottom of the sidebar contains a 'Helpful' button and a 'Give Feedback' button.

← CODING PRACTICE

Description Submissions Tutorial

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

1

Run Submit

Testcase

Case 1 +

Input

AI Tutor

Helpful Give Feedback

Coding Question

Submissions

← CODING PRACTICE

Description Submissions Tutorial

Your Submissions Public Submissions

No Submissions Found

Python 3.10

1

Run Submit

Testcase

Case 1 +

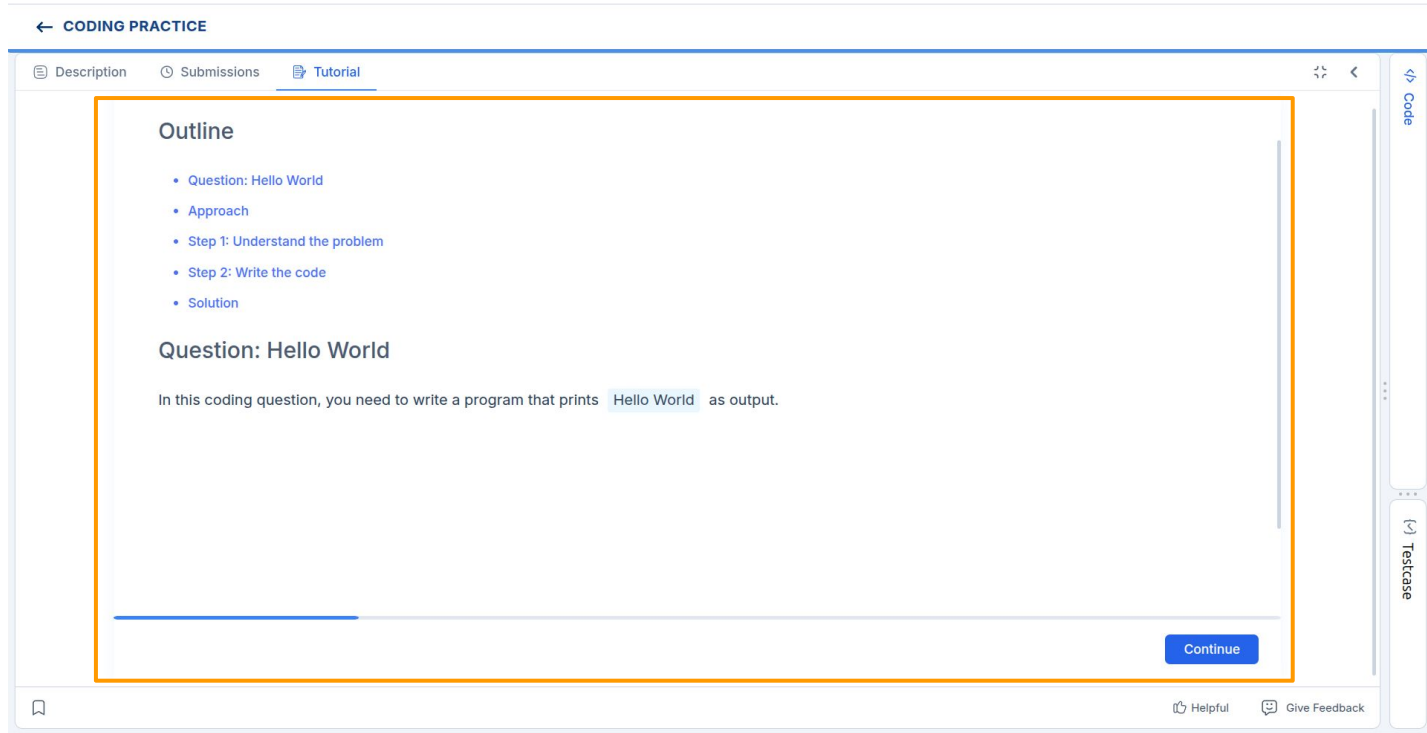
Input

AI Tutor

Helpful Give Feedback

Coding Question

Tutorial



The screenshot displays a web interface for a coding practice session. At the top, a blue header bar contains the text "← CODING PRACTICE". Below this, a navigation bar includes three tabs: "Description", "Submissions", and "Tutorial", with the "Tutorial" tab currently selected. The main content area is enclosed in a light blue border and contains the following elements:

- Outline:** A list of five items: "Question: Hello World", "Approach", "Step 1: Understand the problem", "Step 2: Write the code", and "Solution".
- Question: Hello World:** A section header followed by a paragraph: "In this coding question, you need to write a program that prints `Hello World` as output."
- Continue Button:** A blue button with the text "Continue" located at the bottom right of the main content area.

On the right side of the interface, there is a vertical sidebar with two buttons: "Code" and "Testcase". At the bottom of the page, there is a footer bar with a bookmark icon on the left and two links, "Helpful" and "Give Feedback", on the right.

Solving and Submitting A Coding Question



Coding Question Description

Question Text

The screenshot displays a web-based coding practice interface. On the left, a sidebar contains a navigation menu with 'Description', 'Submissions', and 'Tutorial' tabs. The 'Description' tab is active, showing the title 'Hello World' with an 'In Progress' status indicator. Below the title, the difficulty is marked as 'Easy'. The question text asks to 'Write a program that prints Hello World as output.' It also includes 'Sample Input' and 'Sample Output' sections, with the sample output being 'Hello World'. At the bottom of the sidebar are links for 'Helpful' and 'Give Feedback'. The main area on the right is titled 'Python 3.10' and features a large dark-themed code editor. Below the editor are 'Run' and 'Submit' buttons. At the bottom of the main area, there is a 'Testcase' section with a 'Case 1' label and an 'Input' field. An 'AI Tutor' button is positioned next to the input field.

← CODING PRACTICE

Description Submissions Tutorial

Hello World In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

1

Run Submit

Testcase

Case 1 +

Input

AI Tutor

Helpful Give Feedback

Coding Question Description

Question Text

The screenshot displays a coding practice interface with a left sidebar and a main workspace. The sidebar, titled 'CODING PRACTICE', contains tabs for 'Description', 'Submissions', and 'Tutorial'. The 'Description' tab is active, showing the title 'Hello World' with an 'In Progress' status. Below the title, the difficulty is marked as 'Easy'. The question text asks to write a program that prints 'Hello World' as output. A sample input and output section is highlighted with an orange border, showing 'Sample Input' and 'Sample Output' as 'Hello World'. The main workspace is a code editor for Python 3.10, featuring a dark theme and a large text area. At the bottom of the workspace, there are 'Run' and 'Submit' buttons. Below the code editor, a 'Testcase' section is visible, showing 'Case 1' with an 'Input' field and an 'AI Tutor' button.

← CODING PRACTICE

Description Submissions Tutorial

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

1

Run Submit

Testcase

Case 1 +

Input

AI Tutor

Coding Question

Writing Code

← CODING PRACTICE

Description

Submissions

Tutorial

Python 3.10

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📄 ⚙️ ↺ 🔍

1 print("HelloWorld")

🐞

▶ Run

Submit

[-] Testcase

🔄 ⬆

Case 1 +

Input

AI Tutor

🔖

Helpful

Give Feedback

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Coding Question

Run Code

← CODING PRACTICE

Description

Submissions

Tutorial

🔗

⏪

Hello World

In Progress

Easy

Write a program that prints `Hello World` as output.

Sample Input

Sample Output

```
Hello World
```

🔖

Helpful

💬 Give Feedback

Python 3.10

🕒

📄

⚙️

🔄

🔗

⌵

```
1 print("HelloWorld")
```

🔥

▶ Run

Submit

📄

⌵

📄

+

Case 1

+

Input

🌟 AI Tutor

Coding Question

Test Case - Fail

← CODING PRACTICE

Description

Submissions

Tutorial

Python 3.10

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📄 ⚙️ ↺ 🔍

1 print("HelloWorld")

🔥 ▶ Run Submit

Testcase

Wrong Answer

Input

1

Diff

Your Output

Expected

HelloWorldHello World

AI Tutor

🔖

👉 Helpful

💬 Give Feedback

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Coding Question

Difference between Outputs

← CODING PRACTICE

Description Submissions Tutorial

Hello World

● In Progress

Easy

Write a program that prints `Hello World` as output.

Sample Input

Sample Output

```
Hello World
```

Python 3.10

```
1 print("HelloWorld")
```

Run Submit

Testcase

Wrong Answer

Input

```
1
```

Your Output

```
HelloWorld
```

Expected

```
Hello World
```

Diff

AI Tutor

Coding Question

Difference between Outputs

← CODING PRACTICE

Description Submissions Tutorial

Hello World

● In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

```
1 print("HelloWorld")
```

Run Submit

Testcase

Wrong Answer

Input

Diff

Your Output	Expected
HelloWorld	Hello World

AI Tutor

Helpful Give Feedback

Coding Question

Correcting Code

← CODING PRACTICE

Description

Submissions

Tutorial

Python 3.10

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📄

⚙️

🔄

🔄

⌵

1 print("Hello world")

🔥

▶ Run

Submit

[-] Testcase

⌵

⌵

Case 1

🔴

+

Wrong Answer

Input

1

AI Tutor

🔖

👉 Helpful

💬 Give Feedback

Coding Question

Run Code

← CODING PRACTICE

Description Submissions Tutorial

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

```
Hello World
```

Helpful Give Feedback

Python 3.10

```
1 print("Hello world")
```

Run Submit

Testcase

Case 1

Wrong Answer

Input

```
1
```

AI Tutor

Coding Question

Test Case - Pass

← CODING PRACTICE

Description Submissions Tutorial

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

```
Hello World
```

Helpful Give Feedback

Python 3.10

```
1 print("Hello World")
```

Run Submit

Testcase

Case 1 ✓ +

Compiled Successfully

Input

```
1
```

AI Tutor

Coding Question

Submit Code

← CODING PRACTICE

Description

Submissions

Tutorial

Python 3.10

🕒

📄 ⚙️ ↺ 🔄 ⌵

1 print("Hello World")

🔥

▶ Run

Submit

Testcase

⌵ ⬆

Case 1 🟢 +

Compiled Successfully

Input

1 |

AI Tutor

🔖

Helpful

Give Feedback

Hello World

In Progress

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Coding Question

Submission Result

← CODING PRACTICE

Description

Submissions

Tutorial

Your Submissions

Public Submissions

Accepted

1/1 Testcases Passed

10 Feb 2026, 12:17

Runtime
17 ms

Language
Python

Submissions 1

Date	Runtime	Language	Status	Actions
28s ago	17 ms	Python 3.10	Right An...	

Helpful

Give Feedback

Python 3.10

```
1 print("Hello World")
```

Expand

Run

Submit

Testcase

Case 1

Compiled Successfully

Input

1

AI Tutor

Coding Question

Successful Submission

Introduction to Python > Coding Practice

QUESTION	DIFFICULTY	TESTCASES PASSED	SCORE	STATUS
Hello World	Easy	1/1 Latest Attempt : 1/1	5/5 Latest Score : 5/5	SOLVED
Three Hashes	Easy	-/-	-/5	NOT ATTEMPTED

Introduction to Python

- Programming with Python
- Programming with Python | Reading Material
- Classroom Quiz A
- Classroom Quiz B
- MCQ Practice
- Coding Practice**
- Coding Practice Walkthrough | Part 1
- Leveraging Gen AI for Accelerated learning
- Variables and Data Types

Coding Question

Assistance



Need help solving this question?

AI TUTOR

Personal Assistant

AI TUTOR

← CODING PRACTICE

Description

Submissions

Tutorial

↻

←

Hello World

Solved

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Helpful

Give Feedback

Python 3.10

📄 ⚙️ ↻ 🔍 ⌵

1 print("Hello World")

🔥 ▶ Run Submit

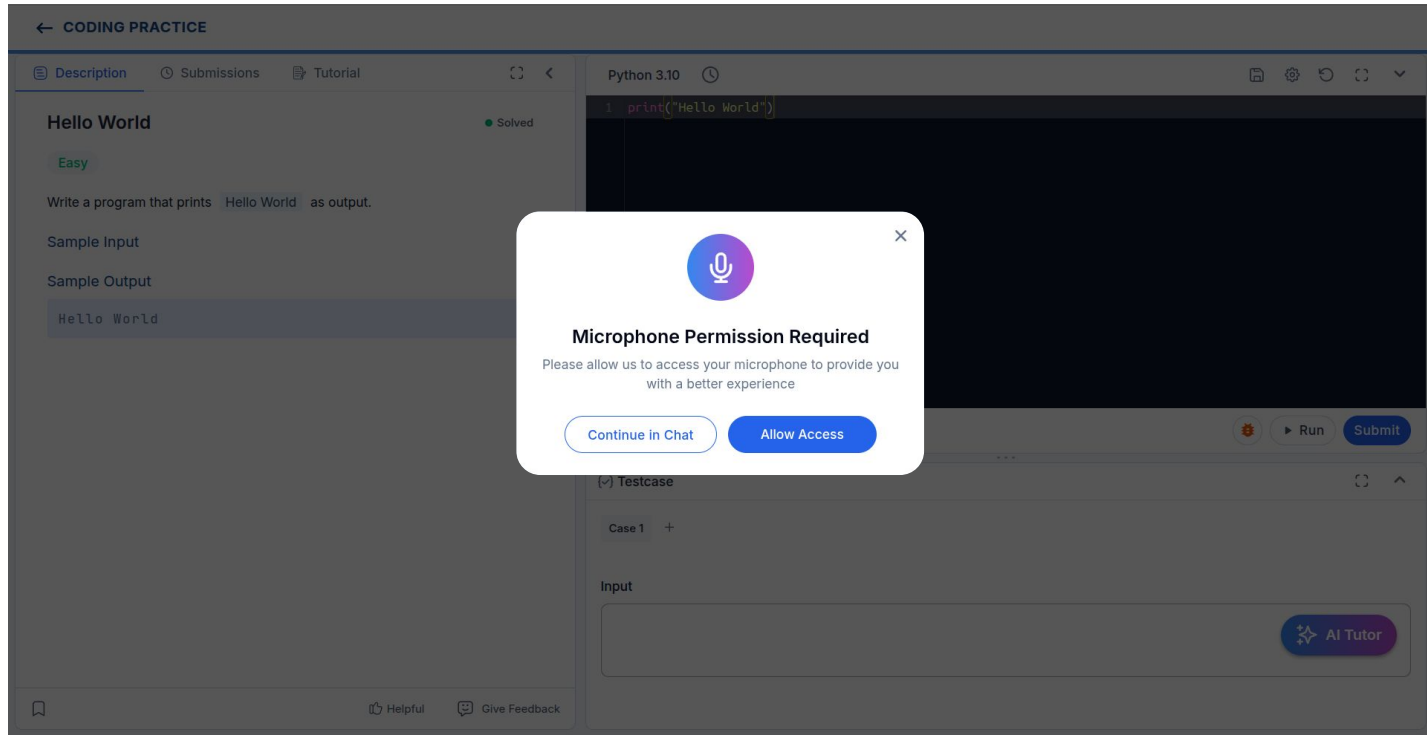
Testcase

Case 1 +

Input

AI Tutor

Personal Assistant AI TUTOR



AI Tutor Interface

← CODING PRACTICE

Description Submissions Tutorial

Hello World

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

```
1 print("Hello World")
```

Run Submit

Testcase

Case 1 +

Input

AI Tutor



Listening...

Switch to Text

What is AI Tutor?

AI Tutor

Learning Companion



Your Learning Companion

Guides you through coding challenges

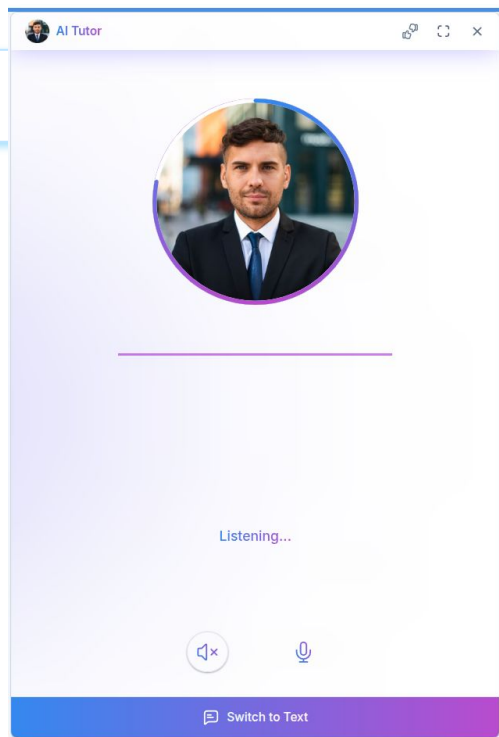
What It Can Do for You



AI Tutor

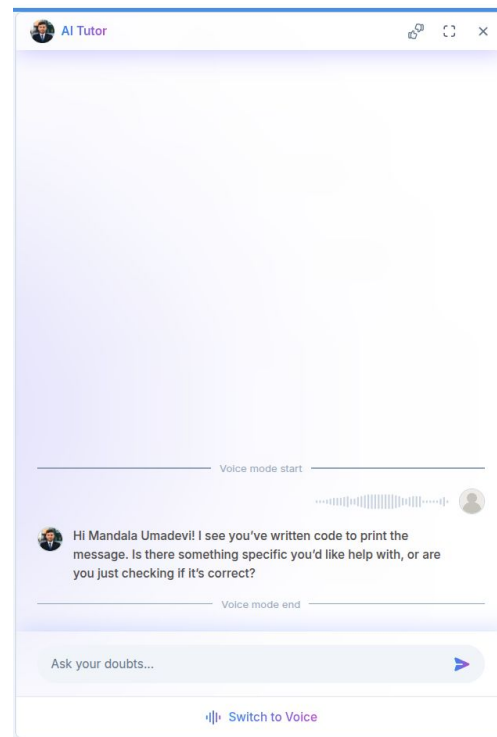
How You Can Use It

Voice



or

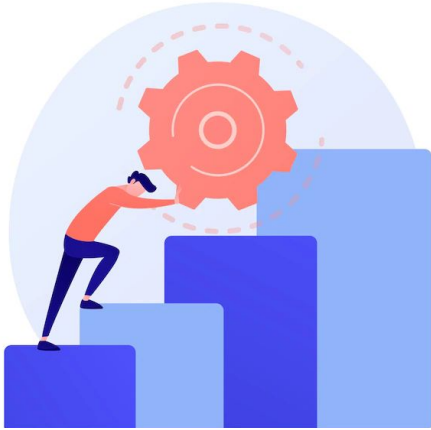
Text



We also have another way to
get help from...

Coding Question

Tutorial



Before **looking** at the **Tutorial**, make sure
you **try harder** to **solve the question**



Coding Question

Tutorial

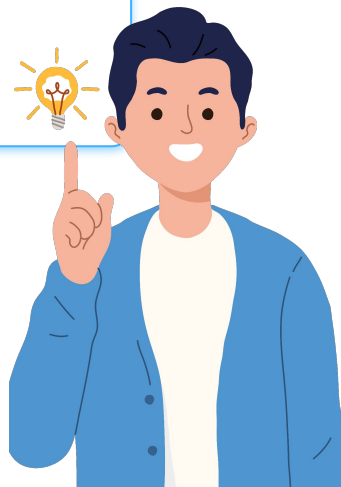
The screenshot displays a web interface for a coding practice session. At the top, a blue header bar contains the text "← CODING PRACTICE". Below this, a navigation bar includes three tabs: "Description", "Submissions", and "Tutorial", with the "Tutorial" tab currently selected. The main content area is enclosed in a light blue border and contains the following elements:

- Outline:** A list of five items, each preceded by a blue bullet point:
 - Question: Hello World
 - Approach
 - Step 1: Understand the problem
 - Step 2: Write the code
 - Solution
- Question: Hello World**
- In this coding question, you need to write a program that prints `Hello World` as output.
- Continue:** A blue button located at the bottom right of the main content area.

On the right side of the interface, there is a vertical sidebar with two buttons: "Code" (with a code icon) and "Testcase" (with a checkmark icon). At the bottom of the page, there is a footer bar containing a bookmark icon on the left and two links, "Helpful" and "Give Feedback", on the right.

Tip

Once you have **solved** the **question**, check and **compare your solution** with the **given solution** for **better approaches** and **practices**



Other Features



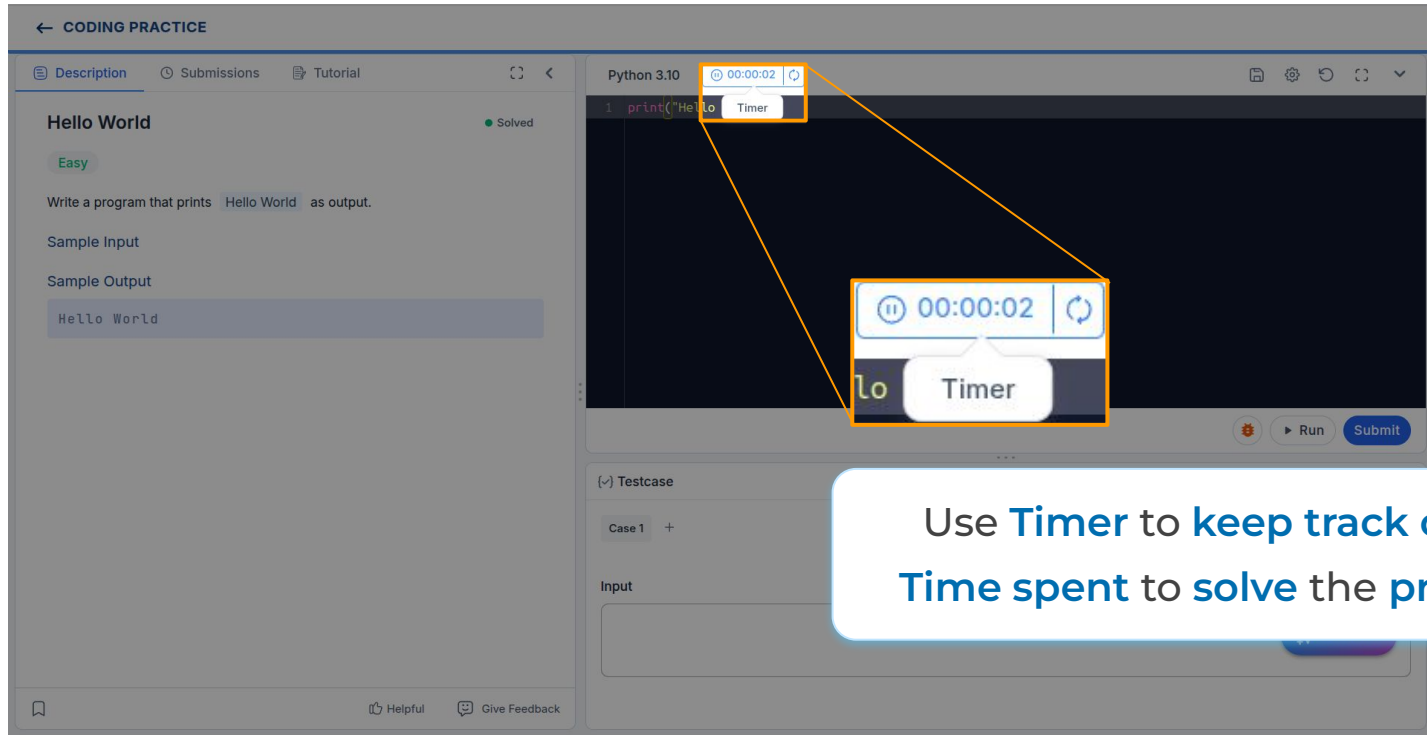
Time Tracking

Timer

The screenshot displays a coding practice interface with a sidebar on the left and a main editor on the right. The sidebar contains a 'Description' tab with the title 'Hello World' and a 'Solved' status. Below the title, it says 'Easy' and 'Write a program that prints Hello World as output.' It also shows 'Sample Input' and 'Sample Output' sections. The main editor is titled 'Python 3.10' and contains a code editor with the text `1 print('Hello World')`. A small 'Timer' icon (a clock) is visible in the top right corner of the code editor. A larger, more prominent 'Timer' icon (a clock) is shown in a separate box, connected to the smaller icon by a line, indicating its location or function. Below the code editor, there is a 'Testcase' section with a 'Case 1' input field and a 'Run' button. At the bottom right of the interface, there is an 'AI Tutor' button.

Time Tracking

Timer

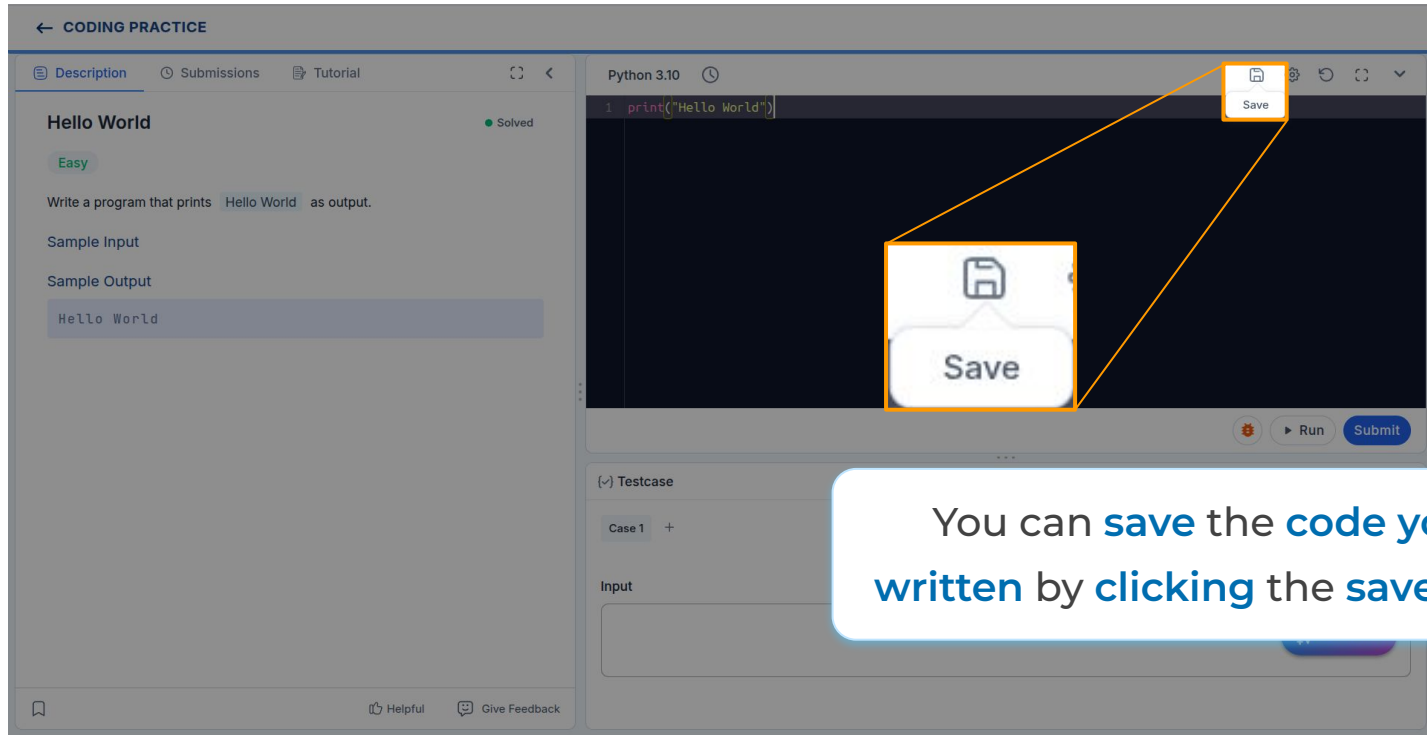


The screenshot shows a coding practice interface for a problem titled "Hello World". The problem is marked as "Solved" and "Easy". The description asks to write a program that prints "Hello World" as output. The sample input and output are both "Hello World". The code editor shows a Python 3.10 snippet: `1 print("Hello World")`. A timer is visible in the top right corner of the code editor, displaying "00:00:02" and a "Timer" label. A callout box highlights the timer, showing a larger view of the timer controls, including a pause button, a reset button, and the text "Timer".

Use **Timer** to keep track of the Time spent to solve the problem

Other Features

Saving Code



The screenshot shows a coding practice interface. On the left, the 'Description' tab is active, displaying a 'Hello World' problem with an 'Easy' difficulty level. The problem description asks to write a program that prints 'Hello World' as output. Below the description, there are sections for 'Sample Input' and 'Sample Output', both containing the text 'Hello World'. The 'Solved' status is indicated by a green dot. On the right, the code editor is open, showing a Python 3.10 environment with the code `print("Hello World")`. The 'Save' button, represented by a floppy disk icon, is highlighted with an orange box. A callout box with a white background and a blue border points to this button, containing the text: 'You can **save** the **code** you've **written** by **clicking** the **save** button'. At the bottom of the interface, there is a 'Testcase' section with a 'Case 1' tab and an 'Input' field. The bottom of the page features a footer with a 'Helpful' button and a 'Give Feedback' button.

← CODING PRACTICE

Description Submissions Tutorial

Hello World

● Solved

Easy

Write a program that prints Hello World as output.

Sample Input

Sample Output

Hello World

Python 3.10

```
1 print("Hello World")
```

Save

Save

Run Submit

Testcase

Case 1 +

Input

Helpful Give Feedback

NXT
WAVE™

Other Features

Reset Code

The screenshot shows a coding practice interface with a sidebar on the left and a main editor area on the right. The sidebar contains a 'Description' tab with the title 'Hello World' and a 'Solved' status. Below the title, it says 'Easy' and 'Write a program that prints Hello World as output.' There are also 'Sample Input' and 'Sample Output' sections. The main editor area shows a code editor with the text `print("Hello World")` and a 'Reset' button in the top right corner. A yellow box highlights the 'Reset' button in the top right corner, and another yellow box highlights a 'Reset' button in the bottom right corner of the code editor. A yellow line connects the two 'Reset' buttons. At the bottom of the interface, there is a 'Testcase' section with a 'Case 1' button and an 'Input' field.

Click the **reset button** to **undo** changes you made

Other Features

Settings

The screenshot displays a coding practice interface titled "CODING PRACTICE". On the left, the problem "Hello World" is shown with a "Solved" status and an "Easy" difficulty level. The description asks to write a program that prints "Hello World" as output. Below the description are sections for "Sample Input" and "Sample Output", with "Hello World" provided as the sample output. The main area on the right is a code editor for Python 3.10, containing the code `1 print("Hello World")`. A "Settings" menu is highlighted in the top right corner of the code editor, showing options for saving, settings, and undo. Below the code editor, there is a "Testcase" section with a "Case 1" input field and a "Run" button. At the bottom right, there is an "AI Tutor" button. The bottom of the interface includes a "Helpful" button and a "Give Feedback" button.

Other Features

Shortcuts

The screenshot shows a web-based coding practice environment. The main interface is titled "CODING PRACTICE" and includes tabs for "Description", "Submissions", and "Tutorial". The "Description" tab is active, showing a problem titled "Hello World" with a difficulty level of "Easy". The problem description asks the user to write a program that prints "Hello World" as output. Below the description, there are sections for "Sample Input" and "Sample Output", both containing the text "Hello World".

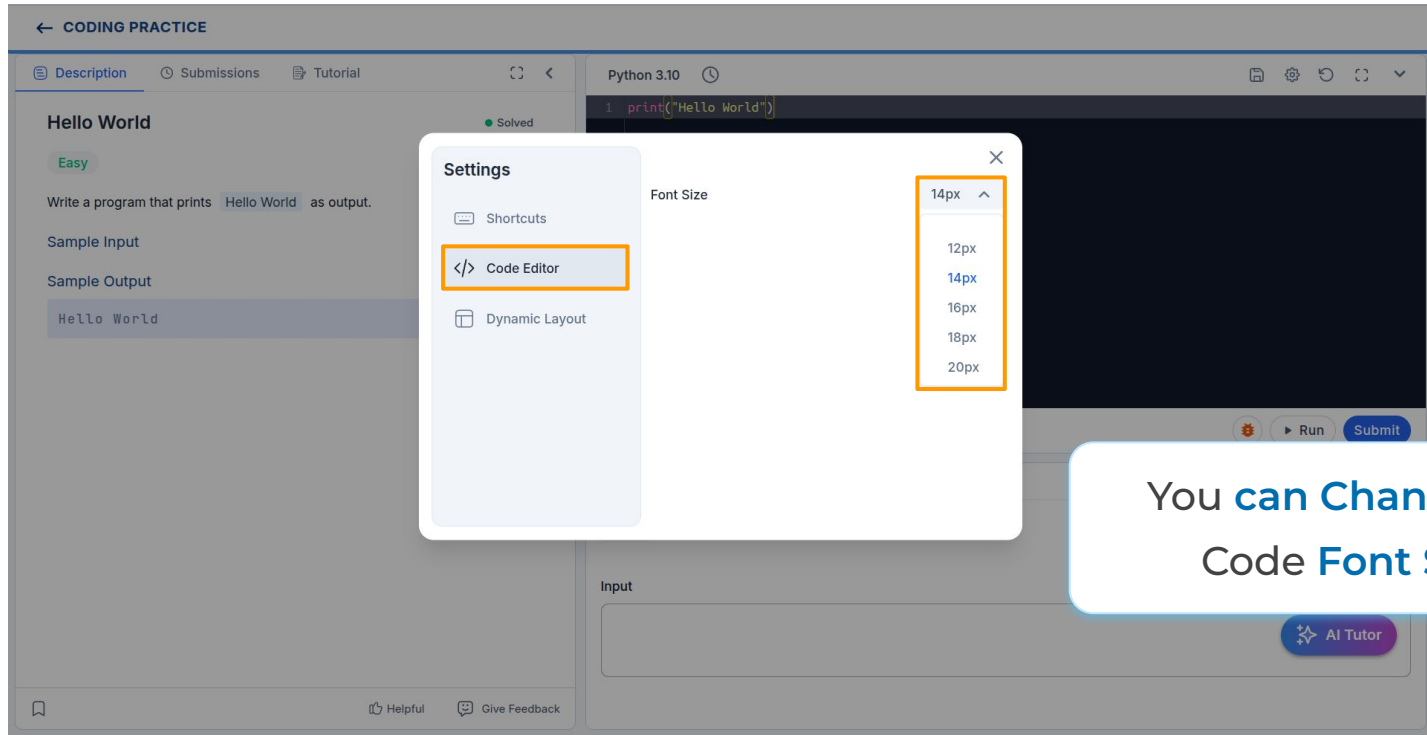
A settings modal is open in the center of the screen. The modal has a title "Settings" and a close button (X). It contains three main sections: "Shortcuts" (highlighted with an orange border), "Code Editor", and "Dynamic Layout". The "Shortcuts" section lists several actions and their corresponding keyboard shortcuts:

- General
 - Run code: `Ctrl/⌘` + ```
 - Submit: `Ctrl/⌘` + `↵`
 - Enter/Exit Fullscreen: `Alt/⌘` + `F`
- Code Editor
 - Delete Line and Copy to Buffer: `Ctrl/⌘` + `X`
 - Comment / Uncomment: `Ctrl/⌘` + `/`
 - Undo Action: `Ctrl/⌘` + `Z`
 - Redo Action: `Ctrl/⌘` + `↑` / `Z`
 - Move Line Up: `Alt/⌘` + `Up`

The background interface also shows a code editor with the text `1 print("Hello World")` and a "Run" button. At the bottom right, there is an "AI Tutor" button.

Other Features

Font Size



The screenshot shows a web-based coding practice environment. On the left, a sidebar contains a 'Hello World' problem description, a 'Solved' status, and sample input/output. The main area displays a code editor with Python 3.10 code: `1 print("Hello World")`. A 'Settings' modal is open in the center, with the 'Code Editor' tab selected. Within this tab, the 'Font Size' dropdown menu is open, showing options: 14px (selected), 12px, 16px, 18px, and 20px. The '14px' option is highlighted with a blue background and a small upward arrow.

← CODING PRACTICE

Description Submissions Tutorial

Hello World

Easy

Write a program that prints `Hello World` as output.

Sample Input

Sample Output

`Hello World`

Solved

Python 3.10

```
1 print("Hello World")
```

Run Submit

AI Tutor

Helpful Give Feedback

Settings

- Shortcuts
- </> Code Editor**
- Dynamic Layout

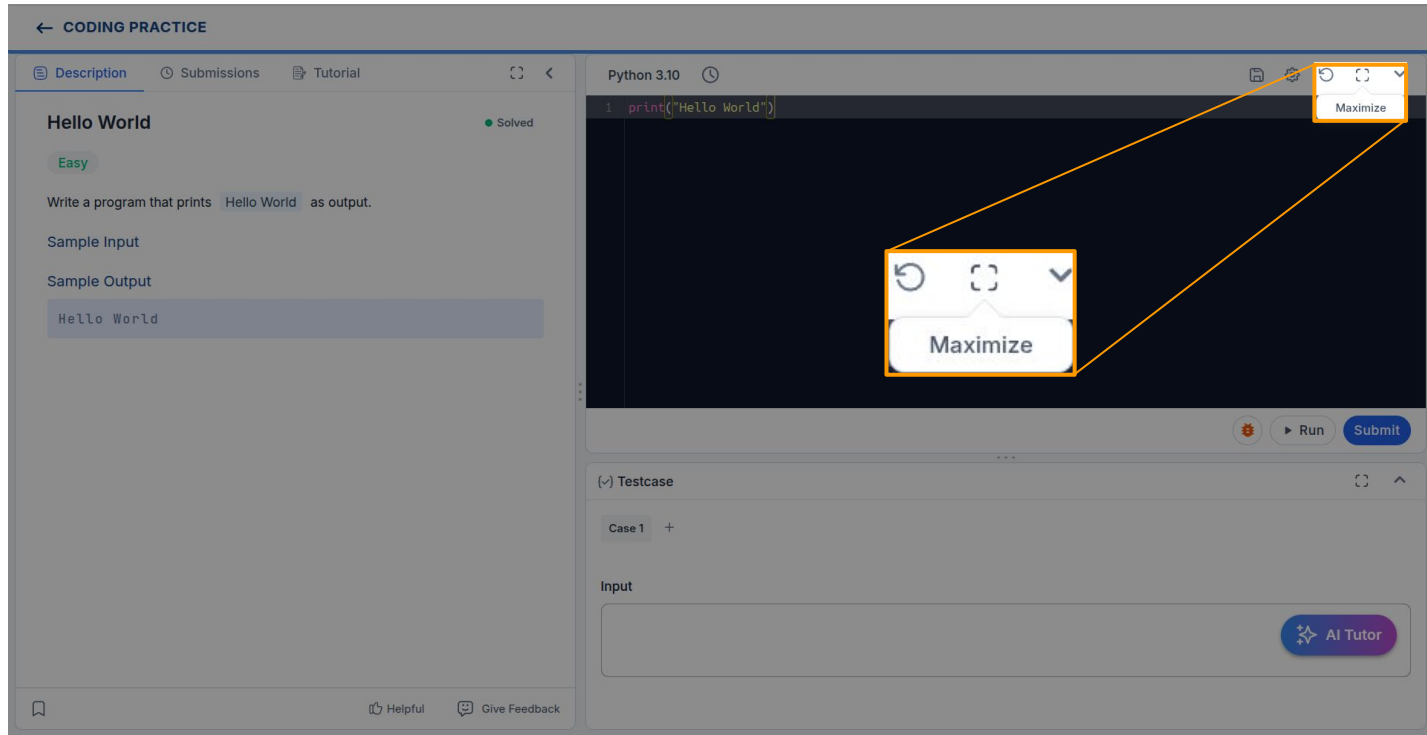
Font Size

- 14px ^
- 12px
- 14px
- 16px
- 18px
- 20px

You **can Change** the
Code **Font Size**

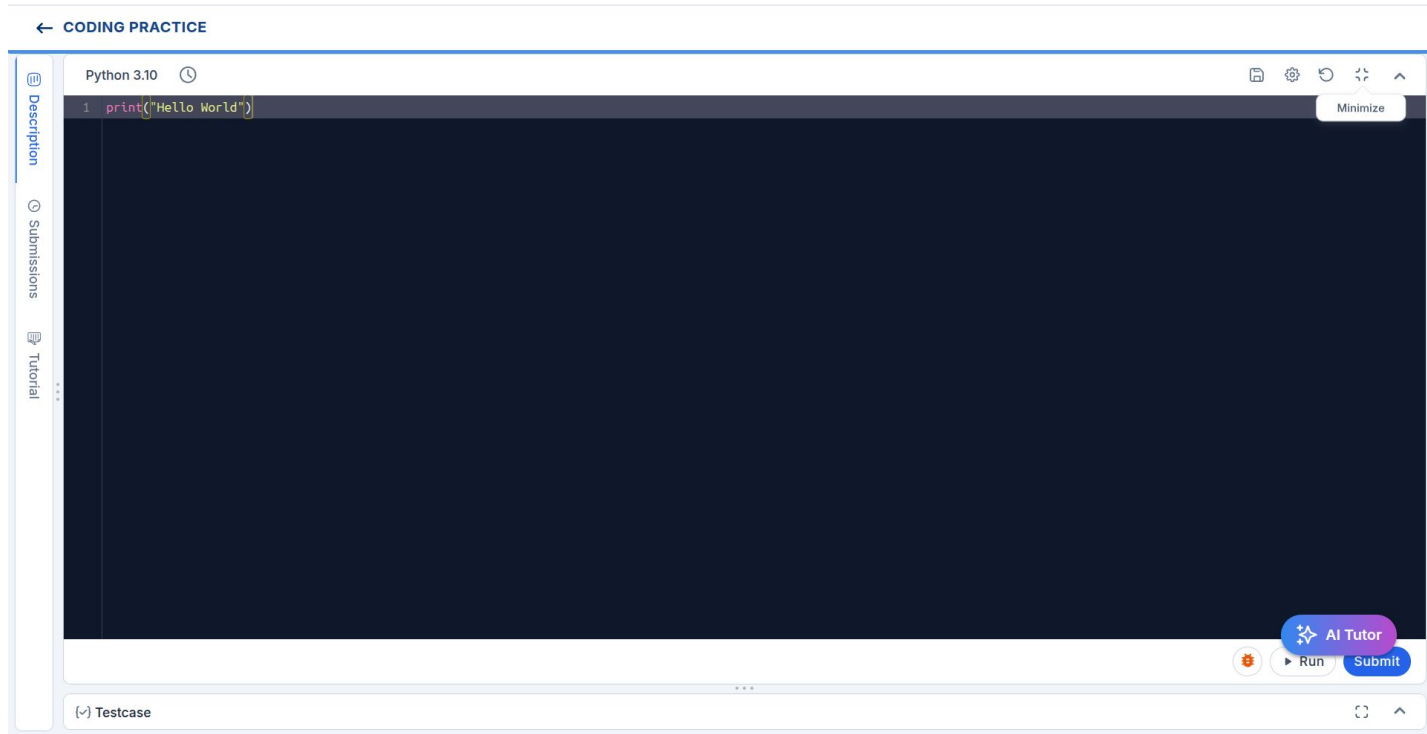
Other Features

Maximize Code Editor



Other Features

Minimize Code Editor



Other Features

Question Feedback

The screenshot shows a web-based coding practice environment. The left sidebar contains a problem description for 'Hello World', marked as 'Solved' and 'Easy'. The main area shows a Python 3.10 editor with the code `print("Hello World")`. At the bottom, there is an 'Input' field and an 'AI Tutor' button. A callout box with an orange border and a speech bubble icon points to a 'Give Feedback' button located in the bottom right corner of the interface.

← CODING PRACTICE

Description Submissions Tutorial

Hello World ● Solved

Easy

Write a program that prints `Hello World` as output.

Sample Input

Sample Output

`Hello World`

Python 3.10

```
1 print("Hello World")
```

Run Submit

Case 1 +

Input

AI Tutor

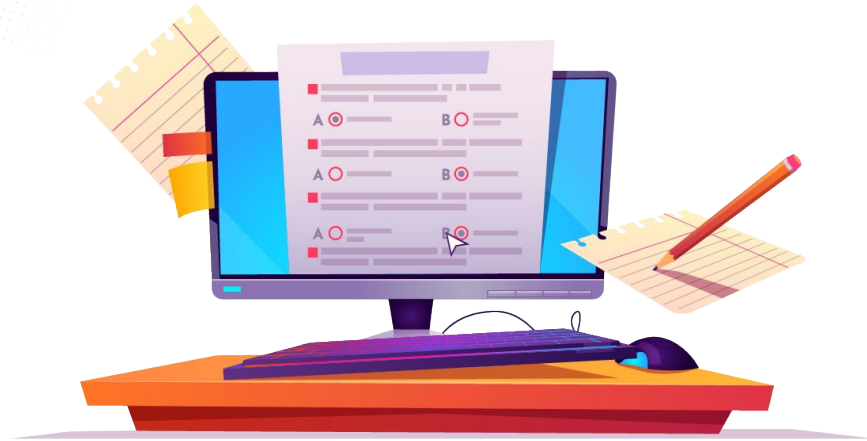
Helpful Give Feedback

Key Takeaways

- ✓ Coding Practice
 - Walkthrough
- ✓ Coding Question
 - Write
 - Run & Submit Code
- ✓ Other Features
 - AI Tutor
 - Save,
 - Reset ...etc



Practice



Feedback





Next Session

Variables and Data Types



THANK YOU





ALL THE BEST

