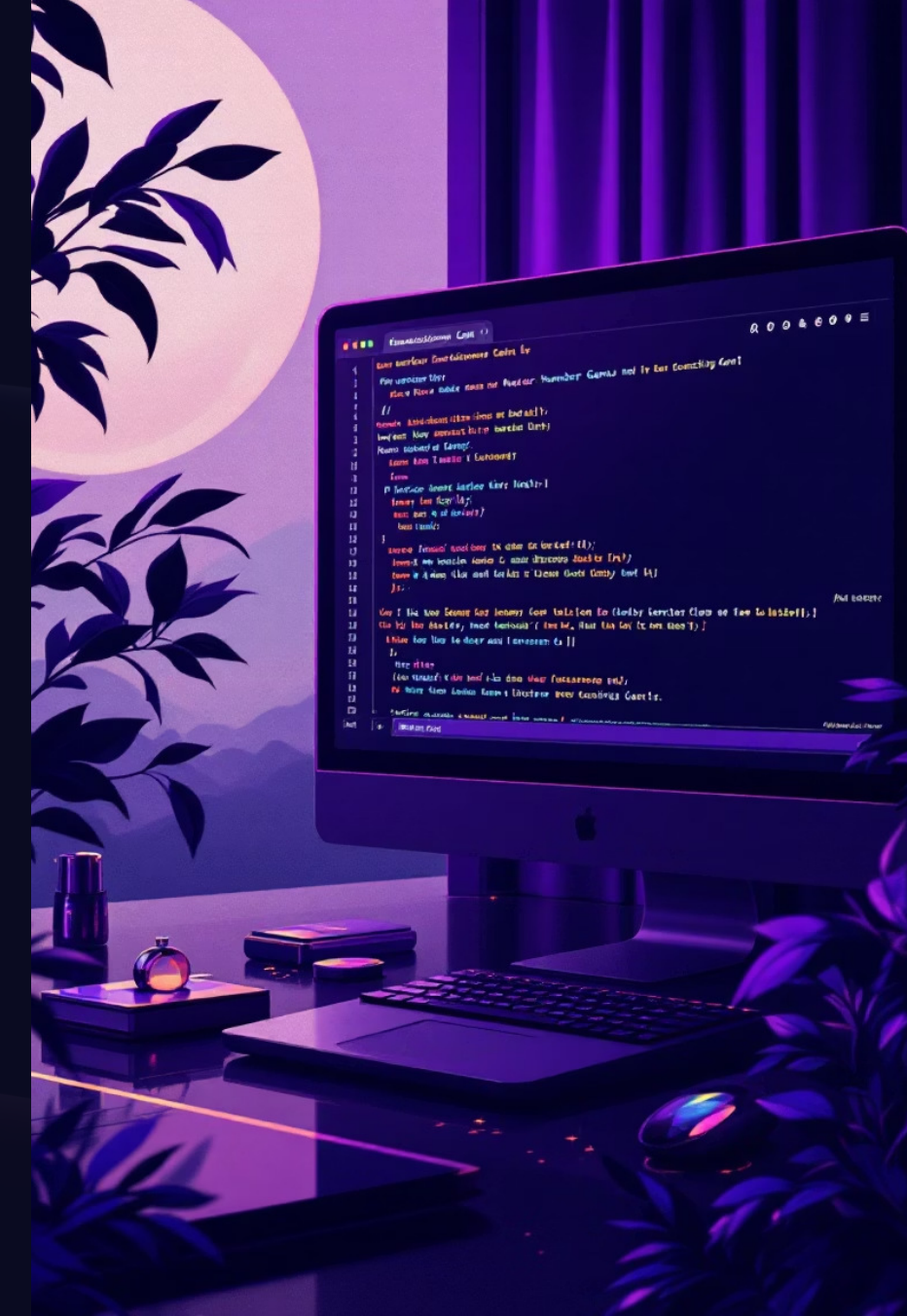


# Build a Number Guessing Game in Python: Step-by-Step

BY-

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# What is a Number Guessing Game?

1

## Computer's Secret

The computer picks a secret number within a predefined range, making each game a unique challenge.

2

## Player's Challenge

The player's mission is to guess this secret number, usually within a limited number of attempts.

3

## Feedback Loop

After each guess, the game provides immediate feedback: "Too high", "Too low", or "Correct!"

4

## The Ultimate Goal

The objective is to successfully guess the number before the allocated attempts run out, testing intuition and strategy.

# Step 1: Import the Random Module

## Unlocking Randomness

Python's **random** module is your key to generating unpredictable numbers. It's essential for any game where an element of chance is involved.

Simply add `import random` to the beginning of your script. This line empowers your program to select a secret number that the player cannot foresee.



- ❑ Why use it? Without it, your "secret" number would be predictable, taking the fun out of the game!

# Step 2: Set the Range and Attempts

## Defining the Game's Scope

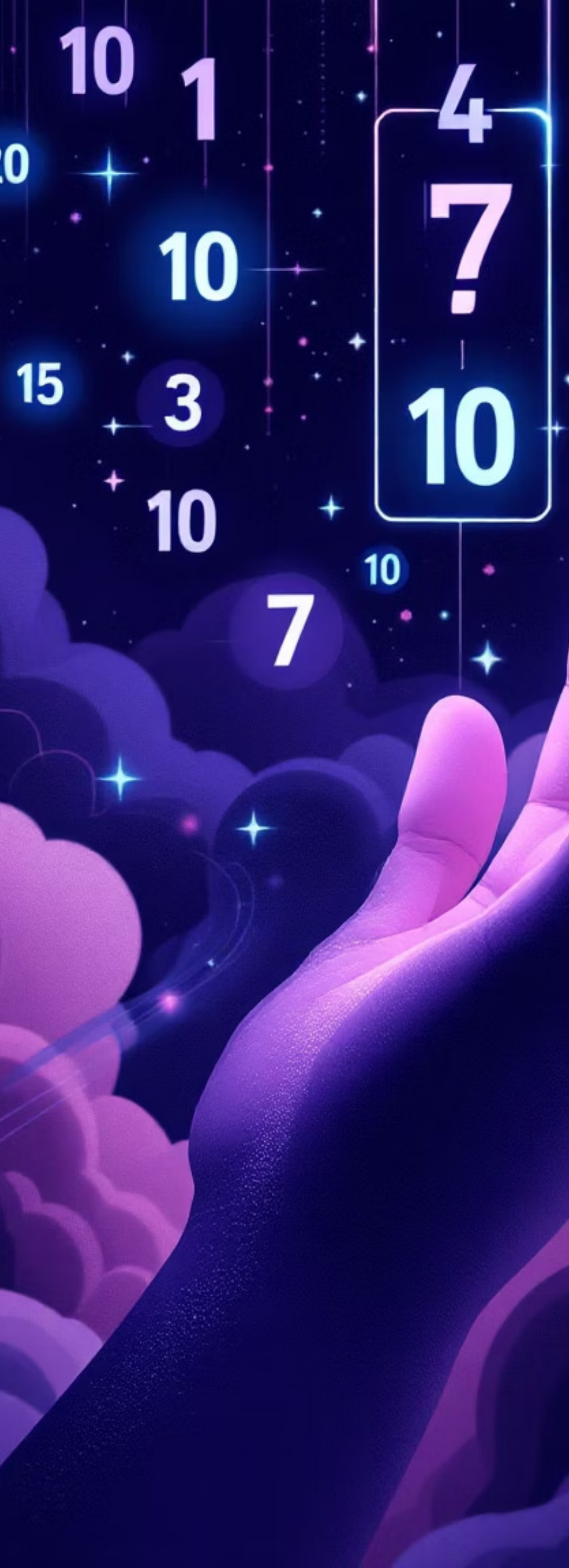
Before the guessing begins, you need to establish the boundaries. This involves two critical aspects:

- Define the guessing range, such as numbers between 1 and 100.
- Set the maximum number of attempts the player has, which dictates the game's difficulty.

For example, a wider range or fewer attempts makes the game harder. Balance these for an engaging experience.



```
# Example: Setting game parameters
lower_bound = 1
upper_bound = 100
max_attempts = 10
```



## Step 3: Generate the Secret Number

With the stage set, it's time for the computer to choose its secret number. This is where the magic of randomness comes into play.

### The Heart of the Game

The `random.randint()` function from Python's **random** module is exactly what we need. It's designed to return a random integer within a specified, inclusive range.

By passing your `lower_bound` and `upper_bound` variables to it, you ensure the secret number is always within your game's rules, making each playthrough fair and unpredictable.

```
# Generating the secret number
secret_number = random.randint(lower_bound,
                                upper_bound)
print(f"I'm thinking of a number between {lower_bound} and {upper_bound}...")
```

This function is perfect because it guarantees an integer, and includes both the starting and ending numbers of your range.

# Step 4: Create the Game Loop

The game loop is the heart of your guessing game, continuously running until the player either guesses correctly or runs out of attempts.

## Controlling the Flow

A `while` loop is perfect for this. It keeps prompting the player for guesses, checks their input, and provides feedback.

- **Initialize Attempts:** Start a counter for guesses outside the loop, typically at 0.
- **Loop Condition:** The loop continues as long as the player hasn't guessed the number and still has attempts remaining.
- **Inside the Loop:** Each iteration involves getting a guess, checking it against the secret number, providing hints, and incrementing the attempt counter.



```
attempts = 0
while attempts < max_attempts:
    try:
        guess = int(input("Enter your
guess: "))
        attempts += 1

        if guess < secret_number:
            print("Too low!")
        elif guess > secret_number:
            print("Too high!")
        else:
            print(f"Congratulations! You
guessed the number in {attempts}
attempts.")
            break # Exit the loop if correct
    except ValueError:
        print("Invalid input. Please enter
a number.")
```

- This loop structure ensures the game progresses dynamically, reacting to each player's guess while tracking their progress.

# Step 5: Get Player Input

Engaging the player means letting them tell the computer their guess. This step focuses on how to receive input and prepare it for comparison.

## Receiving the Guess

The `input()` function is your direct line to the player. It pauses program execution, displays a prompt, and waits for the player to type something and press Enter. What it receives is always a **string**.

## Converting to a Number

Since our secret number is an integer, the player's guess must also be an integer for comparison. The `int()` function converts the string input into an integer. Without this conversion, your program wouldn't be able to compare numbers correctly, leading to errors.



```
# Getting player input and converting
# it
player_input = input("What's your
guess? ")
try:
    guess = int(player_input)
except ValueError:
    print("That's not a valid number!
Please try again.")
    # In the full game loop, you'd likely
    'continue' here or re-prompt
```

- Always anticipate non-numeric input! The `try-except` block is crucial here to prevent your game from crashing if a player enters text instead of a number.

# Step 6: Compare and Provide Feedback

After receiving the player's guess, the core of the game logic comes into play: comparing their input to the secret number and guiding them with immediate feedback.

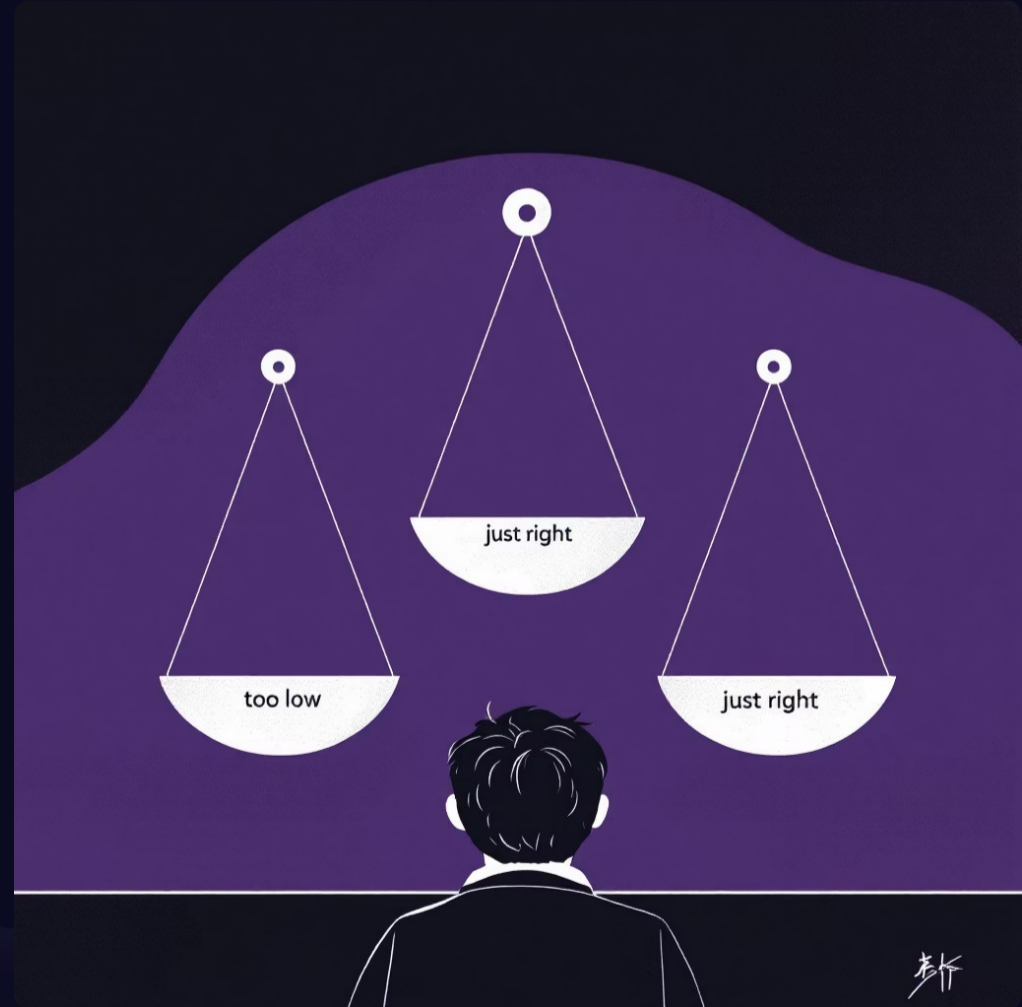
## The Logic of Guidance

This is where `if-elif-else` statements shine. They allow your program to make decisions based on different conditions:

- If the guess is too low, inform the player.
- If the guess is too high, tell them to aim lower.
- If the guess is just right, celebrate their victory!

This feedback loop is crucial for an engaging game, helping players refine their strategy with each attempt.

```
# Comparing the guess and providing feedback
if guess < secret_number:
    print("Too low! Try again.")
elif guess > secret_number:
    print("Too high! Try again.")
else:
    print(f"Congratulations! You guessed the
number in {attempts} attempts.")
# In the full game, you'd break the loop here.
```



- Clear and concise feedback keeps the player invested. Avoid overly complex messages; direct hints are best for a guessing game.

# Step 7: Handle Game End Conditions

Bringing the game to a satisfying close involves clearly defining victory and defeat, and ensuring the program responds accordingly.



## Victory: Breaking the Loop

If the player guesses the secret number correctly, the `break` statement inside the `if` block will immediately exit the `while` loop, declaring a win.



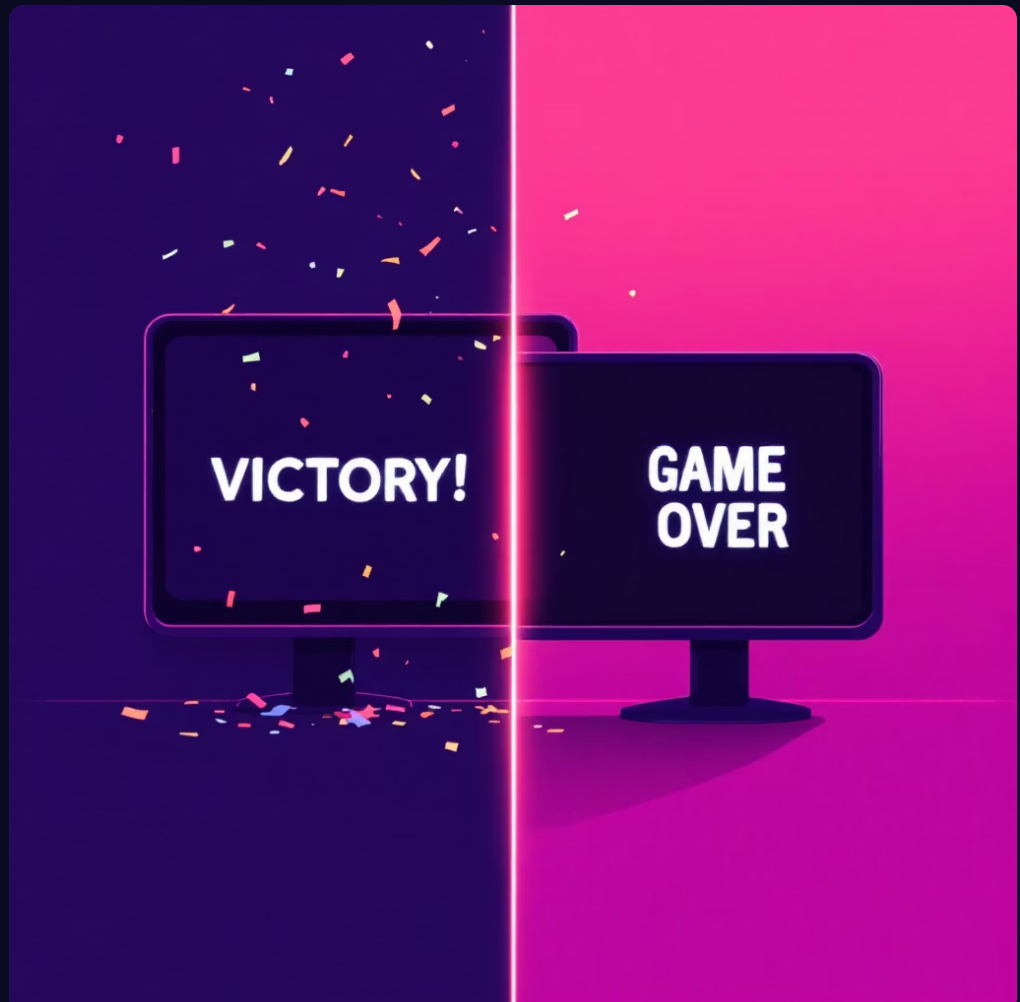
## Defeat: Out of Attempts

If the `while` loop completes because `attempts` reached `max_attempts` without a correct guess, the player has lost. This condition is typically handled after the loop.

After the game loop concludes, a final message should be displayed to the player, summarizing their performance and revealing the secret number if they didn't guess it.

## Displaying the Outcome

The outcome depends on whether the loop was broken early (a win) or if it ran its course (a loss). The code below shows how to check the last guess to determine the final message.



```
# After the loop
if guess == secret_number:
    print(f"You guessed it! The number was
{secret_number}.")
    print(f"It took you {attempts} attempts.")
else:
    print(f"Game over! You ran out of attempts.")
    print(f"The secret number was
{secret_number}.")
```

- ☐ Clear game-end messages are crucial for player satisfaction, whether they win or lose. They provide closure and encouragement for another round!

# Step 8: Input Validation & Error Handling

Make your game robust by anticipating and gracefully handling unexpected player inputs, ensuring a smooth and frustration-free experience.

## Guarding Against Invalid Input

Players might enter non-numeric text, numbers outside the defined range, or negative values. Robust validation prevents crashes and provides clear guidance.

- Non-numeric input (e.g., "abc")
- Numbers outside the game's set bounds
- Negative numbers (if not allowed by game rules)

## Implementing Validation Checks

Combine `try-except` blocks to catch `ValueError` for non-integer inputs with `if` statements to verify the number is within your acceptable game bounds.



try:

```
guess = int(input("Enter your guess: "))
```

```
# Check if guess is within bounds
```

```
if not (lower_bound <= guess <= upper_bound):
```

```
    print(f"Please enter a number between {lower_bound} and {upper_bound}.")
```

```
    # Re-prompt or handle invalid range
```

```
    # In a loop, you'd 'continue' here
```

```
except ValueError:
```

```
    print("Invalid input. Please enter a whole number.")
```

```
    # Re-prompt or handle non-numeric input
```

```
    # In a loop, you'd 'continue' here
```

- ❑ Proactive validation is key to a polished game. It turns potential errors into clear, helpful messages for the player, improving usability.

# Complete Code Example & Next Steps

Bringing all the pieces together, here's the full Python code for our number guessing game. This complete script incorporates secret number generation, the main game loop, input handling with error checking, guess comparison, and game-end conditions.

```
import random

def play_guessing_game():
    lower_bound = 1
    upper_bound = 100
    secret_number = random.randint(lower_bound, upper_bound)
    attempts = 0
    max_attempts = 7 # Adjust for desired difficulty
    guessed_correctly = False

    print(f"I'm thinking of a number between {lower_bound} and {upper_bound}.")
    print(f"You have {max_attempts} attempts to guess it.")

    while attempts < max_attempts:
        try:
            player_input = input("What's your guess? ")
            guess = int(player_input)
            attempts += 1

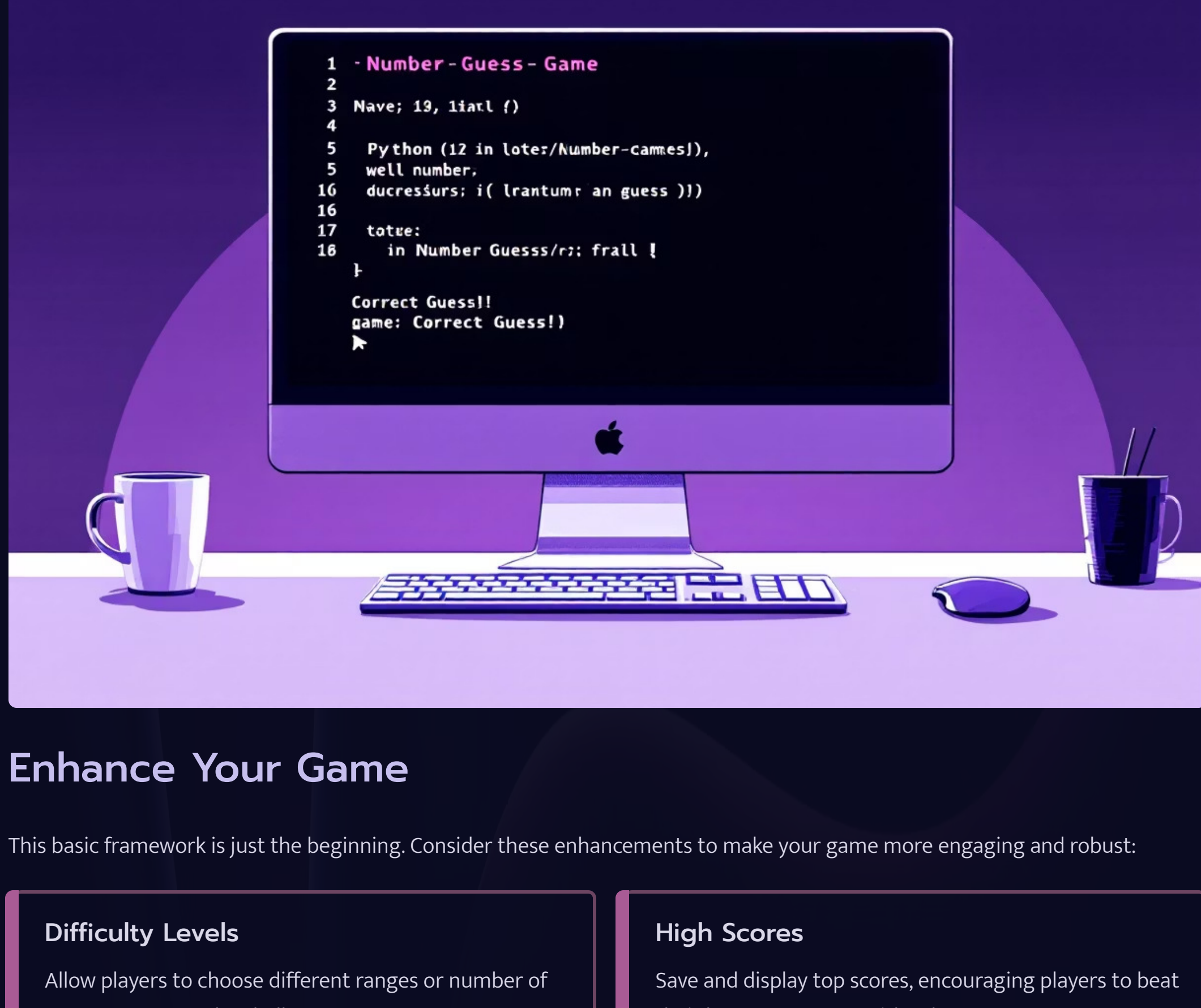
            if not (lower_bound <= guess <= upper_bound):
                print(f"Please enter a number between {lower_bound} and {upper_bound}.")
                continue # Don't count this as an attempt if out of bounds

            if guess < secret_number:
                print("Too low! Try again.")
            elif guess > secret_number:
                print("Too high! Try again.")
            else:
                guessed_correctly = True
                break # Exit loop on correct guess

        except ValueError:
            print("Invalid input. Please enter a whole number.")
            continue # Don't count this as an attempt for invalid input

    if guessed_correctly:
        print(f"Congratulations! You guessed the number {secret_number} in {attempts} attempts.")
    else:
        print(f"Game over! You ran out of attempts.")
        print(f"The secret number was {secret_number}.")

# Call the function to start the game
play_guessing_game()
```



## Enhance Your Game

This basic framework is just the beginning. Consider these enhancements to make your game more engaging and robust:

### Difficulty Levels

Allow players to choose different ranges or number of attempts to vary the challenge.

### High Scores

Save and display top scores, encouraging players to beat their best or compete with others.

### Play Again Option

After a game ends, prompt the player if they want to play another round without restarting the program.

### Graphical User Interface (GUI)

Transition from a text-based console to a visual interface using libraries like Tkinter or Pygame for a richer experience.