

Assignment – 2.5

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Batch - 03

AI Assisted Coding

16-01-2026

Task 1: Refactoring Odd/Even Logic (List Version)

❖ Scenario:

You are improving legacy code.

❖ Task:

Write a program to calculate the sum of odd and even numbers in a list, then refactor it using AI.

❖ Expected Output:

❖ Original and improved code

The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows the project structure with files like .github, .vscode, Assessment2.5, task1.py, Assignment-1.5, and others.
- Code Editor:** Displays the content of task1.py. The code is divided into sections:
 - Original Code (Legacy Style):** A large block of Python code for calculating the sum of odd and even numbers in a list.
 - Improved/Refactored Code:** A smaller block of refactored Python code.
- Terminal:** Shows the command line output of running the script, displaying the sums of odd and even numbers.
- Status Bar:** Shows the current file (task1.py), line count (21), and column count (0).

The screenshot shows a VS Code interface with two tabs open: 'task1.py' and 'task1-2.py'. The 'task1-2.py' tab displays Python code for calculating the sum of odd and even numbers in a list. It includes several examples of different coding styles, such as traditional loops, list comprehensions, and filter functions. The terminal below shows the execution of the script and its output, which is identical for both versions: 'Sum of odd numbers: 25' and 'Sum of even numbers: 30'. The status bar at the bottom indicates the file is 2101 lines long and part of the 'AI-A-coding-v2' workspace.

```
# Improved Code (Refactored)
def calculate_sums_improved(numbers):
    """
    Calculate the sum of odd and even numbers in a list.

    Args:
        numbers: List of integers

    Returns:
        tuple: (sum_of_odd_numbers, sum_of_even_numbers)
    """
    odd_sum = sum(num for num in numbers if num % 2 != 0)
    even_sum = sum(num for num in numbers if num % 2 == 0)
    return odd_sum, even_sum

# Alternative Improved version using filter
def calculate_sums_alternative(numbers):
    """Alternative refactored version using filter."""
    odd_sum = sum(filter(lambda x: x % 2 != 0, numbers))
    even_sum = sum(filter(lambda x: x % 2 == 0, numbers))
    return odd_sum, even_sum

# Test the Improved code
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
odd, even = calculate_sums_improved(numbers)
print("Improved Code:")
print(f"Sum of odd numbers: {odd}")
print(f"Sum of even numbers: {even}")

# Test alternative version
odd2, even2 = calculate_sums_alternative(numbers)
print("Alternative Improved Code:")
print(f"Sum of odd numbers: {odd2}")
print(f"Sum of even numbers: {even2}")

# Readability: Uses list comprehensions and built-in sum().
# Conciseness: Fewer lines, clearer intent.
# Pythonic: Use generator expressions and functional patterns.
# Documentation: Adds a docstring.
# Efficiency: Similar performance, more idiomatic.

Both versions produce the same output:
• Sum of odd numbers: 25 (1+3+5+7+9)
• Sum of even numbers: 30 (2+4+6+8+10)

Should I combine these into a single file, or do you want to test them separately?
```

Task 2: Area Calculation Explanation

❖ Scenario:

You are onboarding a junior developer.

❖ Task:

Ask Gemini to explain a function that calculates the area of different shapes.

❖ Expected Output:

➤ Code

➤ Explanation

File Edit Selection View Go Run Terminal Help

GEMINI CODE ASSIST: CHAT

Hello, ananya
How can Gemini help?

The Google Terms and Use Policy apply. The Privacy Notice describes how your conversations, code, and other data may be reviewed and used, including to improve Google AI.

Gemini can make mistakes, so double-check it and use code with caution.

Dismiss

```
def calculate_sums(numbers):
    even_sum = 0
    odd_sum = 0

    for num in numbers:
        # Check if the number is divisible by 2
        if num % 2 == 0:
            even_sum += num
        else:
            odd_sum += num

    return even_sum, odd_sum
```

PROMPTS TO TRY

How do I use Gemini Code Assist?

Ask Gemini or type '@'

1 context item > Agent Preview

PROBLEMS OUTPUT ... Filter (e.g. text, excludeText, t... Code

AI AIAC2.5.py

Build with Agent

AI responses may be inaccurate.
Generate Agent Instructions to onboard AI onto your codebase.

In 14, Col 1 Spaces: 4 UTF-8 CRLF {} Python 3.13.1 ⓘ Go Live

File Edit Selection View Go Run Terminal Help

GEMINI CODE ASSIST: CHAT

Press Ctrl+F to ask Gemini Code Assist to help you code. Start typing to dismiss.

```
def calculate_area(shape, **kwargs):
    """For 'rectangle', expects 'length' and 'width'.
    For 'circle', expects 'radius'.
    For 'triangle', expects 'base' and 'height'."""

    Returns:
        float: The calculated area of the shape;
        str: An error message if the shape is not supported or dimensions are missing.

    ...
    if shape == "rectangle":
        if "length" in kwargs and "width" in kwargs:
            return kwargs["length"] * kwargs["width"]
        else:
            return "Error: Missing length or width for rectangle."
    elif shape == "circle":
        if "radius" in kwargs:
            return math.pi * (kwargs["radius"] ** 2)
        else:
            return "Error: Missing radius for circle."
    elif shape == "triangle":
        if "base" in kwargs and "height" in kwargs:
            return 0.5 * kwargs["base"] * kwargs["height"]
        else:
            return "Error: Missing base or height for triangle."
    else:
        return "Error: Unsupported shape."

    # Example Usage:
    rectangle_area = calculate_area("rectangle", length=10, width=5)
    print("The area of the rectangle is: (rectangle_area)")

    circle_area = calculate_area("circle", radius=5)
    print("The area of the circle is: (circle_area)")

    triangle_area = calculate_area("triangle", base=8, height=6)
    print("The area of the triangle is: (triangle_area)")

    # Example of an error
    square_area = calculate_area("square", side=5)
    print("The area of the square is: (square_area)")

    Caution: Tools can potentially perform harmful actions to your code and environment.
    [Learn more]
```

Reject Accept ⚙ Edit

Generated by Gemini genai-2.5-pro

Take action above to proceed

1 context item > Agent Preview

AI task2.py

Build with Agent

AI responses may be inaccurate.
Generate Agent Instructions to onboard AI onto your codebase.

In 1, Col 1 Spaces: 4 UTF-8 CRLF {} Python 3.14.0 ⓘ Go Live

The screenshot shows a Jupyter Notebook interface with two code cells. The first cell contains Python code for calculating areas of rectangles, circles, triangles, and squares. The second cell contains a function definition for calculating the area of different shapes based on their type and dimensions. The output pane shows the results of running the code in both cells.

```
File Edit Selection View Go Run Terminal Help ← → ⌂ + ... AI Coding v2
```

```
GEMINI CODE ASSIST CHAT
```

```
Preview Channel
```

```
Search
```

```
circle_area = calculate_area("circle", radius=5)
```

```
triangle_area = calculate_area("triangle", base=8, height=4)
```

```
square_area = calculate_area("square", side=5)
```

```
# Example of an error:
```

```
print("The area of the rectangle is: (rectangle_area)")
```

```
print("The area of the circle is: (circle_area)")
```

```
print("The area of the triangle is: (triangle_area)")
```

```
print("The area of the square is: (square_area)")
```

```
Explanation
```

This Python script defines a single function `calculate_area` that is designed to be a flexible tool for finding the area of several different geometric shapes.

```
Function Definition:
```

```
def calculate_area(shape, **kwargs):
```

- This defines a function named `calculate_area` that accepts two arguments:
 - `shape`: a string that tells the function which shape's area to calculate (e.g., `'rectangle'`).
 - `**kwargs`: a special Python feature that allows the function to accept any number of keyword arguments (like `length=10` or `radius=5`). These arguments are collected into a dictionary named `kwargs`. This makes the function adaptable, as different shapes require different parameters for area calculation.

```
Conditional Logic:
```

The function uses `if`, `elif` (else if), and `else` statements to determine which shape has been requested and then performs the correct calculation.

- `if shape == "rectangle":`
 - If the shape is a `"rectangle"`, the code checks if the necessary dimensions, `length` and `width`, are provided in the `kwargs` dictionary.
 - If they are present, it calculates the area by multiplying `length` and `width`.
 - If they are missing, it returns an error message.
- `elif shape == "circle":`
 - If the shape is a `"circle"`, it checks for a `radius`.
 - If it is present, it calculates the area using the formula πr^2 , importing the `math` module to get an accurate value of `pi`.
 - If the `radius` is missing, it returns an error.
- `elif shape == "triangle":`
 - If the shape is a `"triangle"`, it checks for a `base` and `height`.
 - If they are present, it calculates the area using the formula $0.5 * base * height$.
 - If they are missing, it returns an error.
- `else:`
 - If the provided `shape` name does not match any of the supported shapes (`"rectangle"`, `"circle"`, `"triangle"`), the function returns an `"Unsupported shape"` error.

```
Example Usage:
```

The lines at the end of the script demonstrate how to use the function and print the results for a rectangle, a circle, a triangle, and an unsupported shape to show how the error handling works.

```
Generated by Gemini gpt-m-0.2.0-pro
```

```
Ask Gemini or type '@'
```

```
1 context item ➔ Agent Preview
```

```
File Edit Selection View Go Run Terminal Help ⌂ + ... AI Coding v2
```

```
Assessment233 • test2py ...
```

```
Import math
```

```
def calculate_area(shape, **kwargs):
```

```
    Calculates the area of different shapes.
```

```
    Args:
```

```
        shape (str): The name of the shape (e.g., 'rectangle', 'circle', 'triangle').
```

```
        **kwargs: The dimensions of the shape.
```

```
            For 'rectangle', expects 'length' and 'width'.
```

```
            For 'circle', expects 'radius'.
```

```
            For 'triangle', expects 'base' and 'height'.
```

```
    Returns:
```

```
        float: The calculated area of the shape.
```

```
        str: An error message if the shape is not supported or dimensions are missing.
```

```
    ...
```

```
    if shape == "rectangle":
```

```
        if "length" in kwargs and "width" in kwargs:
```

```
            return kwargs["length"] * kwargs["width"]
```

```
        else:
```

```
            return "Error: Missing length or width for rectangle."
```

```
    elif shape == "circle":
```

```
        if "radius" in kwargs:
```

```
            return math.pi * (kwargs["radius"] ** 2)
```

```
        else:
```

```
            return "Error: Missing radius for circle."
```

```
    elif shape == "triangle":
```

```
        if "base" in kwargs and "height" in kwargs:
```

```
            return 0.5 * kwargs["base"] * kwargs["height"]
```

```
        else:
```

```
            return "Error: Missing base or height for triangle."
```

```
    else:
```

```
        return "Error: Unsupported shape."
```

```
    ...
```

```
# Example Usage:
```

```
rectangle_area = calculate_area("rectangle", length=10, width=5)
```

```
print("The area of the rectangle is: (rectangle_area)")
```

```
circle_area = calculate_area("circle", radius=7)
```

```
print("The area of the circle is: (circle_area)")
```

```
triangle_area = calculate_area("triangle", base=8, height=4)
```

```
print("The area of the triangle is: (triangle_area)")
```

```
# Example of an error:
```

```
square_area = calculate_area("square", side=5)
```

```
print("The area of the square is: (square_area)")
```

```
49
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GTLGEN
```

```
PS E:\vscode\AI-Coding-v2> & 'c:\Python34\python.exe' 'c:\Users\spriya\vscode\extensions\es-py\vscode-debugger-2018.10-wsl32-x64\bundles\l1\bin\debug\launcher' '64362' -l E:\vscode\AI-Coding-v2\Assessment233.py
```

```
The area of the rectangle is: 50
```

```
The area of the circle is: 153.938040259985
```

```
The area of the triangle is: 16.0
```

```
The area of the square is: Error: Unsupported shape.
```

```
PS E:\vscode\AI-Coding-v2>
```

```
Ask Gemini or type '@'
```

```
1 context item ➔ Agent Preview
```

```
File Edit Selection View Go Run Terminal Help ⌂ + ... AI Coding v2
```

```
Ln 48 Col 1 Spaces: 4 UFT-8 LF ] Python 3.14.0 F# Go Live
```

Explanation

This Python script defines a single function `calculate_area` that is designed to be a flexible tool for finding the area of several different geometric shapes.

Function Definition:

```
def calculate_area(shape, **kwargs):
```

This defines a function named calculate_area that accepts two arguments:

shape: A string that tells the function which shape's area to calculate (e.g., "rectangle").

****kwargs:** This is a special Python feature that allows the function to accept any number of keyword arguments (like `length=10` or `radius=5`). These arguments are collected into a dictionary named `kwargs`. This makes the function adaptable, as different shapes require different parameters for area calculation.

Conditional Logic:

The function uses if, elif (else if), and else statements to determine which shape has been requested and then performs the correct calculation.

```
if shape == "rectangle":
```

If the shape is a "rectangle", the code checks if the necessary dimensions, length and width, are provided in the `kwargs` dictionary.

If they are present, it calculates the area by multiplying length and width. If they are missing, it returns an error message.

elif shape == "circle":

If the shape is a "circle", it checks for a radius.

If found, it calculates the area using the formula $\pi * r^2$, importing the math module to get an accurate value of math.pi.

If the radius is missing, it returns an error. elif

shape == "triangle":

If the shape is a "triangle", it checks for a base and height.

If they are present, it calculates the area using the formula $0.5 * \text{base} * \text{height}$. If they are missing, it returns an error.

else:

If the provided shape name does not match any of the supported shapes ("rectangle", "circle", "triangle"), the function returns an "Unsupported shape" error.

Example Usage:

The lines at the end of the script demonstrate how to use the function and print the results for a rectangle, a circle, a triangle, and an unsupported shape to show how the error handling works.

Task 3: Prompt Sensitivity Experiment

❖ **Scenario:**

You are testing how AI responds to different prompts.

❖ **Task:**

Use Cursor AI with different prompts for the same problem and observe code changes.

❖ **Expected Output:**

➤ **Prompt list**

➤ **Code variations**

The screenshot shows a code editor interface with several tabs open. The active tab is 'task3.py' under the 'Assessment2.5' folder. The code in the editor is:

```
1 # Write a Python function to reverse an integer.
2 def reverse(x: int) -> int:
3     INT_MAX = 2**31 - 1
4     INT_MIN = -2**31
5
6     sign = -1 if x < 0 else 1
7     x = abs(x)
8     rev = 0
9
10    while x != 0:
11        rev = rev * 10 + x % 10
12        x //= 10
13
14    rev *= sign
15
16    if rev < INT_MIN or rev > INT_MAX:
17        return 0
18
19    return rev
```

The line number 28 is highlighted.

Below the code editor is a terminal window titled 'Python Debug Console' showing command-line history:

```
P5 E:\sem6\AI-A-coding-v2> 8 & "c:\Python314\python.exe" "c:\Users\sprous\cursor\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher" "59870" -- "e:\sem6\AI-A-coding-v2\Assessment2.5\task3.py"
PS E:\sem6\AI-A-coding-v2> 9547
# P5 E:\sem6\AI-A-coding-v2> e; cd "e:\sem6\AI-A-coding-v2"; & "c:\Python314\python.exe" "c:\Users\sprous\cursor\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher" "63775" -- "e:\sem6\AI-A-coding-v2\Assessment2.5\task3.py"
# P5 E:\sem6\AI-A-coding-v2> e; cd "e:\sem6\AI-A-coding-v2"; & "c:\Python314\python.exe" "c:\Users\sprous\cursor\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher" "62814" -- "e:\sem6\AI-A-coding-v2\Assessment2.5\task3.py"
# P5 E:\sem6\AI-A-coding-v2> 8520
# P5 E:\sem6\AI-A-coding-v2>
```

task3.2.py - AI-A-coding-v2 - Cursor

```

File Edit Selection View Go Run Terminal Help
task1.py task2.py task2.py task3.py task3.py task3.2.py

Assessment2.5 * task3.2.py ~
def reverse_integer(x):
    """
    Reverse an integer with 32-bit signed integer overflow handling.
    """
    if x < 0:
        is_negative = True
        num = abs(x)
    else:
        is_negative = False
        num = x

    reversed_num = 0
    while num > 0:
        reversed_num = reversed_num * 10 + num % 10
        num //= 10

    # Check for 32-bit signed integer overflow
    INT_MIN = -2**31 - 1
    INT_MAX = 2**31 - 1
    if reversed_num < INT_MIN or reversed_num > INT_MAX:
        return 0

    return reversed_num

# Test cases
if __name__ == "__main__":
    # Test case 1: Positive number
    print(f"reverse_integer(123) = {reverse_integer(123)}") # Expected: 321
    # Test case 2: Negative number
    print(f"reverse_integer(-123) = {reverse_integer(-123)}") # Expected: -321
    # Test case 3: Number ending with zero
    print(f"reverse_integer(120) = {reverse_integer(120)}") # Expected: 21
    # Test case 4: Single digit
    print(f"reverse_integer(5) = {reverse_integer(5)}") # Expected: 5
    # Test case 5: Zero
    print(f"reverse_integer(0) = {reverse_integer(0)}") # Expected: 0
    # Test case 6: Overflow case (reversed number exceeds INT_MAX)
    print(f"reverse_integer(154236468) = {reverse_integer(154236468)}") # Expected: 0 (overflow)
    # Test case 7: Overflow case (reversed number exceeds INT_MIN)
    print(f"reverse_integer(-2147483648) = {reverse_integer(-2147483648)}") # Expected: 0 (overflow)

```

Up to Date

Integer reversal with overflow handling

Write a Python function to reverse an integer with 32-bit signed integer overflow handling.

Checking the current file for context.

Read task3.2.py

Writing a function to reverse an integer with 32-bit signed integer overflow handling.

Edit legal value for intellisense

Reading the file again.

Read task3.2.py

Improving overflow handling: checking during reversal to prevent intermediate values from exceeding 32-bit bounds.

Edit legal value for intellisense

Rewriting the file with improved overflow handling.

Edit legal value for intellisense

Checking the file and trying a different approach.

Read task3.2.py

Improving overflow handling by checking during reversal instead of after.

Edit legal value for intellisense

Testing the current implementation:

Run command: cd python
cd "e:\user\ai-a-coding-v2\assessment2.5" & python task3.2.py

Use Advisor? Skip Abort! + 1 or Run

Problems Output Debug Console Terminal Ports

PowerShell Extension V2025.4.0 Copyright (c) Microsoft Corporation. https://aka.ms/vscode-powershell Type 'help' to get help.

PS E:\user\ai-a-coding-v2

task3.2.py - AI-A-coding-v2 - Cursor

```

File Edit Selection View Go Run Terminal Help
task1.py task2.py task2.py task3.py task3.py task3.2.py

Assessment2.5 * task3.2.py ~
def reverse_integer(x):
    """
    Reverse an integer with 32-bit signed integer overflow handling.
    """
    if x < 0:
        is_negative = True
        num = abs(x)
    else:
        is_negative = False
        num = x

    reversed_num = 0
    while num > 0:
        reversed_num = reversed_num * 10 + num % 10
        num //= 10

    # Apply sign
    if is_negative:
        reversed_num = -reversed_num
    else:
        reversed_num = reversed_num

    # Check for 32-bit signed integer overflow
    INT_MIN = -2**31 - 1
    INT_MAX = 2**31 - 1
    if reversed_num < INT_MIN or reversed_num > INT_MAX:
        return 0

    return reversed_num

# Test cases
if __name__ == "__main__":
    # Test case 1: Positive number
    print(f"reverse_integer(123) = {reverse_integer(123)}") # Expected: 321
    # Test case 2: Negative number
    print(f"reverse_integer(-123) = {reverse_integer(-123)}") # Expected: -321
    # Test case 3: Number ending with zero
    print(f"reverse_integer(120) = {reverse_integer(120)}") # Expected: 21
    # Test case 4: Single digit
    print(f"reverse_integer(5) = {reverse_integer(5)}") # Expected: 5
    # Test case 5: Zero
    print(f"reverse_integer(0) = {reverse_integer(0)}") # Expected: 0
    # Test case 6: Overflow case (reversed number exceeds INT_MAX)
    print(f"reverse_integer(154236468) = {reverse_integer(154236468)}") # Expected: 0 (overflow)
    # Test case 7: Overflow case (reversed number exceeds INT_MIN)
    print(f"reverse_integer(-2147483648) = {reverse_integer(-2147483648)}") # Expected: 0 (overflow)

```

Up to Date

Integer reversal with overflow handling

Write a Python function to reverse an integer with 32-bit signed integer overflow handling.

Checking the current file for context.

Read task3.2.py

Improving overflow handling by checking during reversal instead of after.

Edit legal value for intellisense

Testing the current implementation:

Run command: cd python
cd "e:\user\ai-a-coding-v2\assessment2.5" & python task3.2.py

At C:\Users\user\AppData\Local\Temp\py-script-f1ea-4912-aa47-7d7a\code2118.ps
+ \$t = [System.Text.StringBuilder]::new()
+ \$t.Append("reverse_integer(123) = 321")
+ \$t.Append("reverse_integer(120) = 21")
+ \$t.Append("reverse_integer(5) = 5")
+ \$t.Append("reverse_integer(0) = 0")
+ \$t.Append("reverse_integer(154236468) = 0")
+ \$t.Append("reverse_integer(-2147483648) = 0")
Use Advisor? Success

Filing the PowerShell command:

Run command: cd python
cd "e:\user\ai-a-coding-v2\assessment2.5"; python task3.2.py

reverse_integer(123) = 321
reverse_integer(120) = 21
reverse_integer(5) = 5
reverse_integer(0) = 0
reverse_integer(154236468) = 0
reverse_integer(-2147483648) = 0

The function is implemented and working. It:
1. Reverses an integer by extracting digits and building the reversed number
2. Handles negative numbers by preserving the sign
3. Checks for 32-bit signed integer overflow — returns 0 if the reversed number is outside [-2,147,483,648, 2,147,483,647]

Test results:
• 123 → 321
• -123 → -321
• 120 → 21 (trailing zeros removed)
• 5 → 5
• 0 → 0
• 154236468 → 0 (overflow)
• -2147483648 → 0 (overflow)

The function correctly handles edge cases and overflow. The implementation checks bounds after reversal, which works since Python integers are unbounded and we only need to validate the final result against 32-bit limits.

Would you like me to optimize it to check for overflow during reversal, or is the current implementation sufficient?

Review

Plan, ⌂ for context, / for commands

Ctrl+K to generate command

Cursor Tab

```

task3.py - AI-A-coding-v2 - Cursor
File Edit Selection View Go Run Terminal Help
Assessment2.5 * task3.py
# Write an optimized Python solution for reversing an integer with strict overflow checks for coding interviews.

def reverse_integer(x):
    """
    Optimized solution to reverse an integer with strict 32-bit signed integer overflow handling.

    Time Complexity: O(log10(n)) - where n is the input number
    Space Complexity: O(1) - constant extra space

    Args:
        x: An integer to reverse

    Returns:
        The reversed integer, or 0 if the reversed integer overflows 32-bit signed integer range
        (i.e., outside [-2^31, 2^31 - 1] = [-2147483648, 2147483647])

    # 32-bit signed integer bounds
    INT_MIN = -2**31 # -2147483648
    INT_MAX = 2**31 - 1 # 2147483647

    result = 0

    while x != 0:
        digit = x % 10 # Get the last digit
        digit = x * 10 if x < 0 else -(x // 10) # Handle negative modulo correctly
        x = x // 10 if x > 0 else -(x // 10) # Handle negative division correctly

        # Strict overflow check BEFORE multiplication
        # Check if result * 10 + digit would overflow
        if result > INT_MAX // 10 or (result == INT_MAX // 10 and digit > INT_MAX % 10):
            return 0

        # For positive overflow: result * 10 + digit > INT_MAX
        # For negative overflow: result * 10 + digit < INT_MIN
        # Rearranged: result * (INT_MAX - digit) / 10
        if result < INT_MIN // 10 or (result == INT_MIN // 10 and digit < INT_MIN % 10):
            return 0

        # Safe to perform the operation
        result = result * 10 + digit

    return result

# Alternative optimized version (more Pythonic and cleaner)
def reverse_integer_v2(x):
    """
    Alternative optimized solution - cleaner approach handling sign separately.

    Time complexity: O(log10(n))
    """
    pass

```

PowerShell Extension V2025.4.0
Copyright (c) Microsoft Corporation.
<https://aka.ms/vscode-powershell>
Type 'help' to get help.

PS E:\sem6\AI-A-coding-v2\

task3.py - AI-A-coding-v2 - Cursor
File Edit Selection View Go Run Terminal Help
Assessment2.5 * task3.py
Write an optimized Python solution for reversing an integer with strict overflow checks for coding interviews.

def reverse_integer(x):
 """
 Optimized solution to reverse an integer with strict 32-bit signed integer overflow handling.

 Time Complexity: O(log10(n)) - where n is the input number
 Space Complexity: O(1) - constant extra space

 Args:
 x: An integer to reverse

 Returns:
 The reversed integer, or 0 if the reversed integer overflows 32-bit signed integer range
 (i.e., outside [-2^31, 2^31 - 1] = [-2147483648, 2147483647])

 # 32-bit signed integer bounds
 INT_MIN = -2**31 # -2147483648
 INT_MAX = 2**31 - 1 # 2147483647

 result = 0

 while x != 0:
 digit = x % 10 # Get the last digit
 digit = x * 10 if x < 0 else -(x // 10) # Handle negative modulo correctly
 x = x // 10 if x > 0 else -(x // 10) # Handle negative division correctly

 # Strict overflow check BEFORE multiplication
 # Check if result * 10 + digit would overflow
 if result > INT_MAX // 10 or (result == INT_MAX // 10 and digit > INT_MAX % 10):
 return 0

 # For positive overflow: result * 10 + digit > INT_MAX
 # For negative overflow: result * 10 + digit < INT_MIN
 # Rearranged: result * (INT_MAX - digit) / 10
 if result < INT_MIN // 10 or (result == INT_MIN // 10 and digit < INT_MIN % 10):
 return 0

 # Safe to perform the operation
 result = result * 10 + digit

 return result

Alternative optimized version (more Pythonic and cleaner)
def reverse_integer_v2(x):
 """
 Alternative optimized solution - cleaner approach handling sign separately.

 Time complexity: O(log10(n))
 """
 pass

PowerShell Extension V2025.4.0
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<https://aka.ms/vscode-powershell>
Type 'help' to get help.

PS E:\sem6\AI-A-coding-v2\

Task 4: Tool Comparison Reflection

❖ Scenario:

You must recommend an AI coding tool.

❖ Task:

Based on your work in this topic, compare Gemini, Copilot, and Cursor AI for usability and code quality.

❖ **Expected Output:**

Short written reflection

Based on my experience using Gemini, GitHub Copilot, and Cursor AI during this topic, I observed clear differences in both usability and code quality.

Gemini is useful for understanding concepts and generating explanations, but it often produces generic code unless very strict constraints are provided. It is better suited for learning and problem understanding rather than competitive or production-level coding.

GitHub Copilot integrates smoothly with IDEs like VS Code and provides fast, context-aware code suggestions. However, its outputs sometimes assume the developer will handle edge cases, so overflow handling and constraints may be missed unless explicitly guided.

Cursor AI provided the best balance of usability and code quality. It allows direct interaction with the codebase, understands existing files, and responds well to detailed prompts. When constraints are clearly mentioned, Cursor AI consistently generated correct, optimized, and readable code, making it ideal for real development and debugging tasks.

Conclusion:

For learning → Gemini

For quick coding assistance → Copilot

For serious development and prompt-based experimentation → Cursor AI