

ASSIGNMENT

Name: K.Priya

Roll Number: 2303A51194

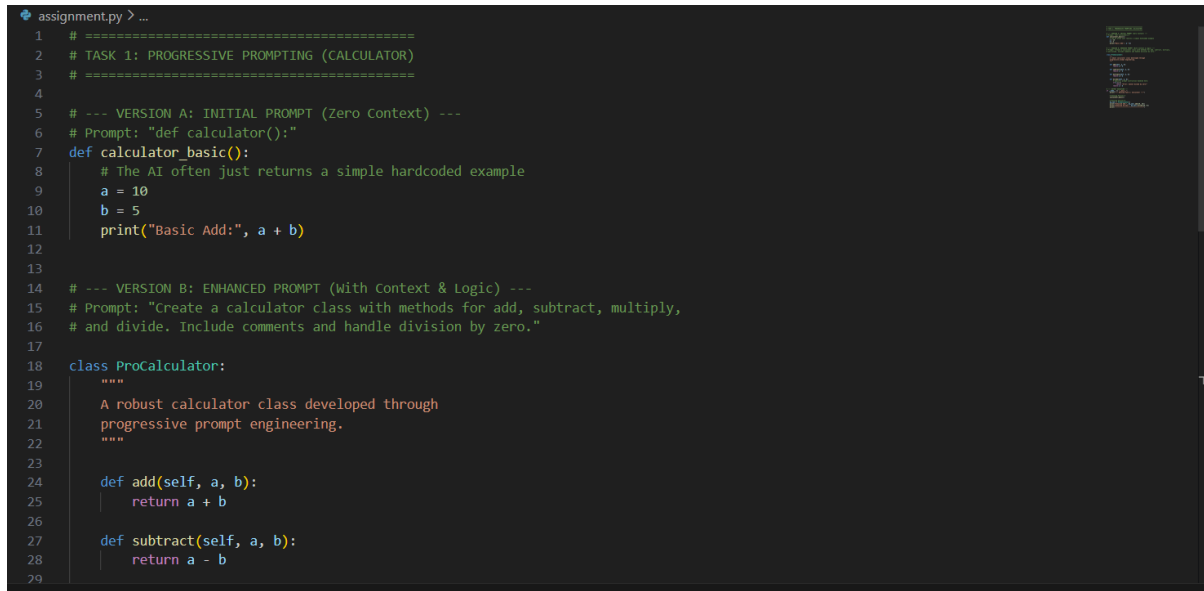
Batch - 04

AI Assisted Coding

20-01-2026

Task Description-1

- Progressive Prompting for Calculator Design: Ask the AI to design a simple calculator program by initially providing only the function name. Gradually enhance the prompt by adding comments and usage examples.



```
❶ assignment.py > ...
1  # =====
2  # TASK 1: PROGRESSIVE PROMPTING (CALCULATOR)
3  # =====
4
5  # --- VERSION A: INITIAL PROMPT (Zero Context) ---
6  # Prompt: "def calculator():"
7  def calculator_basic():
8      # The AI often just returns a simple hardcoded example
9      a = 10
10     b = 5
11     print("Basic Add:", a + b)
12
13
14 # --- VERSION B: ENHANCED PROMPT (With Context & Logic) ---
15 # Prompt: "Create a calculator class with methods for add, subtract, multiply,
16 # and divide. Include comments and handle division by zero."
17
18 class ProCalculator:
19     """
20         A robust calculator class developed through
21         progressive prompt engineering.
22     """
23
24     def add(self, a, b):
25         return a + b
26
27     def subtract(self, a, b):
28         return a - b
29
```

Expected Output-1

- Comparison showing improvement in AI-generated calculator logic and structure.

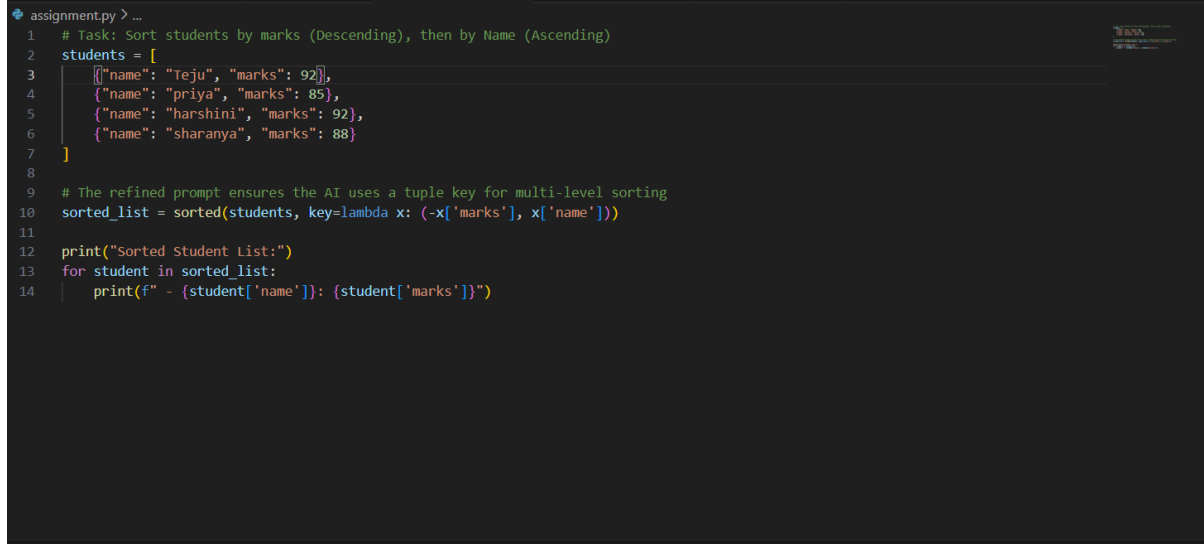


```
PS C:\Users\hp\OneDrive\Desktop\ai> c;; cd 'c:\Users\hp\OneDrive\Desktop\ai'; & 'c:\Users\hp\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\hp\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '50181' '--' 'c:\Users\hp\OneDrive\Desktop\ai\assignment.py'
--- Running Task 1: Calculator ---
Basic Add: 15
Enhanced Add: 30
Enhanced Divide: Error: Cannot divide by zero!
-----
PS C:\Users\hp\OneDrive\Desktop\ai> []
```

Task Description-2

- Refining Prompts for Sorting Logic: Start with a vague prompt for sorting student marks,

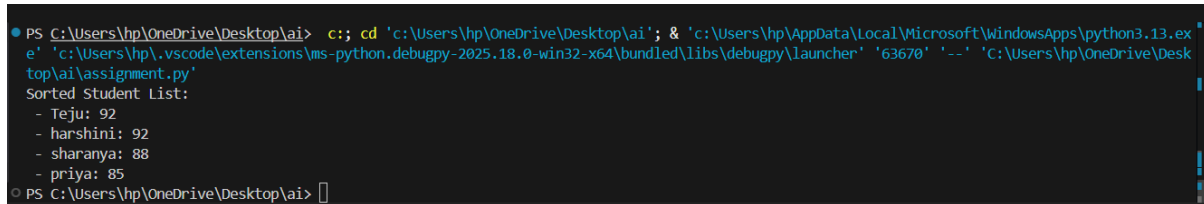
then refine it to clearly specify sorting order and constraints.



```
assignmentpy > ...
1  # Task: Sort students by marks (Descending), then by Name (Ascending)
2  students = [
3      {"name": "Teju", "marks": 92},
4      {"name": "priya", "marks": 85},
5      {"name": "harshini", "marks": 92},
6      {"name": "sharanya", "marks": 88}
7  ]
8
9  # The refined prompt ensures the AI uses a tuple key for multi-level sorting
10 sorted_list = sorted(students, key=lambda x: (-x['marks'], x['name']))
11
12 print("Sorted Student List:")
13 for student in sorted_list:
14     print(f" - {student['name']}: {student['marks']}")
```

Expected Output-2

- AI-generated sorting function evolves from ambiguous logic to an accurate and efficient implementation.



```
PS C:\Users\hp\OneDrive\Desktop\ai> cd 'c:\Users\hp\OneDrive\Desktop\ai'; & 'c:\Users\hp\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\hp\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '63670' '--' 'C:\Users\hp\OneDrive\Desktop\ai\assignment.py'
Sorted Student List:
- Teju: 92
- harshini: 92
- sharanya: 88
- priya: 85
PS C:\Users\hp\OneDrive\Desktop\ai>
```

Task Description-3

- Few-Shot Prompting for Prime Number Validation: Provide multiple input-output examples for a function that checks whether a number is prime. Observe how few-shot prompting improves correctness.

```

❶ assignment.py > ...
1  def is_prime(n):
2      # Prompting with examples (Input: 1 -> Output: False)
3      # ensures these guards are included.
4      if n <= 1:
5          return False
6      if n <= 3:
7          return True
8      if n % 2 == 0 or n % 3 == 0:
9          return False
10
11     i = 5
12     while i * i <= n:
13         if n % i == 0 or n % (i + 2) == 0:
14             return False
15         i += 6
16     return True
17
18 # Testing cases
19 test_values = [-5, 1, 2, 11, 25]
20 for val in test_values:
21     print(f"Is {val} prime? {is_prime(val)}")

```

Expected Output-3

- Improved prime-checking function with better edge-case handling.

```

PS C:\Users\hp\OneDrive\Desktop\ai> c:; cd 'c:\Users\hp\OneDrive\Desktop\ai'; & 'c:\Users\hp\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\hp\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '52292' '--' 'C:\Users\hp\OneDrive\Desktop\ai\assignment.py'
Is -5 prime? False
Is 1 prime? False
Is 2 prime? True
Is 11 prime? True
Is 25 prime? False
PS C:\Users\hp\OneDrive\Desktop\ai> []
File (a) Indexing completed.

```

Ln 21, Col 46 Spaces: 4 UTF-8 CRLF {} Python 3.13.9 (Microsoft Store)

Task Description-4

- Prompt-Guided UI Design for Student Grading System: Create a user interface for a student grading system that calculates total marks, percentage, and grade based on user input.

```

File Edit Selection View Go Run Terminal Help ← → Q ai
RUN AND DEBUG Python D... ⚙ ...
VARIABLES
WATCH
CALL STACK
BREAKPOINTS
    Raised Exceptions
     Uncaught Exceptions
    User Uncaught Exceptions
assignment.py > ...
1 def student_grading_ui():
2     print("\n" + "="*40)
3     print(" " * 15 + "STUDENT GRADING SYSTEM UI")
4     print(" " * 15 + "="*40)
5
6
7
8
9
10
try:
11     name = input("Enter Student Name: ")
12     scores = []
13     subjects = ["Python", "Java", "DevOps", "SE", "AI"]
14
15     for sub in subjects:
16         score = float(input(f"Enter marks for {sub} (0-100): "))
17         scores.append(score)
18
19     total = sum(scores)
20     avg = total / len(subjects)
21
22     # Grading logic
23     if avg >= 90: grade = "A+"
24     elif avg >= 80: grade = "A"
25     elif avg >= 70: grade = "B"
26     else: grade = "C/Pass"
27
28     print("\n--- PERFORMANCE REPORT ---")
29     print(f"Student Name : {name}")
30     print(f"Total Marks : {total}/500")
31     print(f"Percentage : {avg}%")
32     print(f"Final Grade : {grade}")
33     print(" "*40)
34
35 except ValueError:
36     print("Error: Please enter numeric values for marks.")
37
38 if __name__ == "__main__":
39     student_grading_ui()

```

input.

Expected Output-4

- Well-structured UI code with accurate calculations and clear output display.

```

PS C:\Users\hp\OneDrive\Desktop\ai> c:: cd 'c:\Users\hp\OneDrive\Desktop\ai'; & 'c:\Users\hp\AppData\Local\Microsoft\WindowsApps\python3.13.exe' 'c:\Users\hp\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '59871' '--' 'C:\Users\hp\OneDrive\Desktop\ai\assignment.py'

=====
STUDENT GRADING SYSTEM UI
=====
Enter Student Name: priya
Enter marks for Python (0-100): 98
Enter marks for Java (0-100): 90
Enter marks for DevOps (0-100): 50
Enter marks for SE (0-100): 99
Enter marks for AI (0-100): 96

--- PERFORMANCE REPORT ---
Student Name : priya
Total Marks : 427.0/500
Percentage : 85.4%
Final Grade : A
=====

PS C:\Users\hp\OneDrive\Desktop\ai> File (ai) - Indexing completed.

```

Task Description-5

- Analyzing Prompt Specificity in Unit Conversion Functions: Improving a Unit Conversion Function (Kilometers to Miles and Miles to Kilometers) Using Clear Instructions.

```
assignment.py > ...
1 def unit_converter(value, mode):
2     """
3         Mode 1: KM to Miles
4         Mode 2: Miles to KM
5     """
6     KM_TO_MILE_FACTOR = 0.621371
7
8     if mode == 1:
9         result = value * KM_TO_MILE_FACTOR
10        return f'{value} KM = {result:.4f} Miles'
11    elif mode == 2:
12        result = value / KM_TO_MILE_FACTOR
13        return f'{value} Miles = {result:.4f} KM'
14    else:
15        return "Invalid Mode Selected"
16
17 print(unit_converter(10, 1)) # Precise Conversion
```

Expected Output-5

- Analysis of code quality and accuracy differences across multiple prompt variations.

```
PS C:\Users\hp\OneDrive\Desktop\ai> cd 'c:\Users\hp\OneDrive\Desktop\ai'; & 'c:\Users\hp\AppData\Local\Microsoft\WindowsApps\python3.13.e
e' 'c:\Users\hp\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '63375' '--' 'C:\Users\hp\OneDrive\Des
top\ai\assignment.py'
10 KM = 6.2137 Miles
PS C:\Users\hp\OneDrive\Desktop\ai>
```