### AI ASSISTED CODING

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Task Description #1 (Classes – Employee Management)

- Task: Use AI to create an Employee class with attributes (name, id, salary) and a method to calculate yearly salary.
- Instructions:
  - o Prompt AI to generate the Employee class.
  - o Analyze the generated code for correctness and structure.
  - o Ask AI to add a method to give a bonus and recalculate salary.

### PROMPT:

Generate a Python class named Employee with attributes name, id, and salary. Add a method to calculate the yearly salary.

## CODE:

```
employee.py
class Employee:
   def __init__(self, name, id, salary):
        self.name = name
        self.id = id
        self-salary = salary
   def calculate_yearly_salary(self):
        return self.salary * 12
   def display_info(self):
        print(f"Employee Name: (self.name)")
print(f"Employee ID: (self.id)")
        print(f"Monthly Salary: $(self.salary)")
        print(f"Yearly Salary: ${self.calculate_yearly_salary())")
  __name__ -- "__main__":
   emp1 = Employee("John Doe", "E001", 5800)
emp2 = Employee("Jame Smith", "E002", 6000)
   print("Employee 1:")
   emp1.display_info()
    print()
   print("Employee 2:")
    emp2.display_info()
    print()
    print(f"John's yearly salary: $(empl.calculate_yearly_salary())")
```

1

```
# Direct method calls
print(f"John's yearly salary: ${emp1.calculate_yearly_salary()}")
print(f"Jane's yearly salary: ${emp2.calculate_yearly_salary()}")
```

# Expected Output #1:

• A class with constructor, display\_details(), and calculate\_bonus() methods.

```
Employee 1:
Employee Name: John Doe
Employee ID: E001
Monthly Salary: $5000
Yearly Salary: $60000

Employee 2:
Employee Name: Jane Smith
Employee ID: E002
Monthly Salary: $6000
Yearly Salary: $6000
John's yearly salary: $60000
Jane's yearly salary: $72000
```

Task Description #2 (Loops – Automorphic Numbers in a Range)

- Task: Prompt AI to generate a function that displays all Automorphic numbers between 1 and 1000 using a for loop.
- Instructions: o Get AI-generated code to list Automorphic numbers using a for loop.
  - Analyze the correctness and efficiency of the generated logic.
  - Ask AI to regenerate using a while loop and compare both implementations.

PROMPT:		
Generate a P	thon function that displays all Automorphic numbers	

between 1 and 1000 using a for loop.

#### CODE:

```
def is_automorphic(n):
    """Check if a number is automorphic"""
    return str(square).endswith(str(n))
def find_automorphic_for_loop():
     ""Find automorphic numbers using for loop"""
    automorphic_numbers = []
    for i in range(1, 1001):
            automorphic_numbers.append(i)
    return automorphic_numbers
def find_automorphic_while_loop():
    """Find automorphic numbers using while loop"""
    automorphic numbers - []
    while i <= 1000:
        if is_automorphic(1):
            automorphic_numbers.append(i)
        1 +- 1
    return automorphic_numbers
if __name__ ** "__main__":
    print("Finding Automorphic Numbers between 1 and 1880")
    print("- 50)
```

```
print("\nUsing FOR loop:")
for result = find automorphic for loop()
print(f"Automorphic numbers found: {for_result}")
print(f"Count: {len(for_result)}")
# Using while toop
print("\nUsing WHILE loop:")
while result = find automorphic while loop()
print(f"Automorphic numbers found: {while result}")
print(f"Count: {len(while result)}")
# Verify both methods give same results
print(f"\nBoth methods give same results: {for_result -- while_result}")
print("\nDetailed verification:")
print("Number | Square | Is Automorphic?")
print("-" 35)
for num in for_result:
    square - num * num
    print(f"{num:6} | {square:6} | Yes")
```

Expected Output #2:

• Correct implementation that lists Automorphic numbers using both loop types, with explanation.

```
Finding Automorphic Numbers between 1 and 1000
Using FOR loop:
Automorphic numbers found: [1, 5, 6, 25, 76, 376, 625]
Count: 7
Using WHILE loop:
Automorphic numbers found: [1, 5, 6, 25, 76, 376, 625]
Count: 7
Both methods give same results: True
Detailed verification:
Number | Square | Is Automorphic?
           1 | Yes
    1 |
           25 | Yes
36 | Yes
    5 1
    6 |
    25 |
           625 | Yes
         5776 | Yes
   76 |
   376 | 141376 | Yes
   625 | 390625 | Yes
```

Task Description #3 (Conditional Statements – Online Shopping Feedback Classification)

- Task: Ask AI to write nested if-elif-else conditions to classify online shopping feedback as Positive, Neutral, or Negative based on a numerical rating (1–5).
- Instructions:
  - o Generate initial code using nested if-elif-else. o Analyze correctness and readability.
  - o Ask AI to rewrite using dictionary-based or matchcase structure.

# PROMPT:

Write Python code using nested if-elif-else statements to classify online shopping feedback as Positive, Neutral, or Negative based on a numerical rating from 1 to 5.

### CODE:

```
def classify_feedback(rating);
    """Classify feedback based on numerical rating using nested if-elif-else"""
    if rating >- 1 and rating <- 5:
        if rating - 5:
        elif rating -- 4:
           return "Positive - Good service with minor issues"
        elif rating - 3:
           return "Neutral - Average experience, room for improvement"
        elif rating == 2:
            return "Negative - Below average, significant issues"
        elif rating == 1:
           return "Negative - Poor experience, major problems"
    elser
        return "Invalid rating - Please provide a rating between 1 and 5"
def analyze_feedback_detailed(rating):
    """More detailed feedback analysis with nested conditions"""
    if rating >= 1 and rating <= 5:
        if rating >- 4:
            if rating -- 5:
               return "Positive - Outstanding! Highly recommend"
               return "Positive - Satisfactory experience"
        etif rating -- 3:
        return "Neutral - Acceptable but could be better" else: # roting <- 2
            if rating - 2:
            return "Negative - Disoppointing experience" else: # reting - 1
```

```
return "Negative - Very poor, avoid this service"
    eLse:
        return "Invalid rating - Must be between 1 and 5"
if __name__ -- "__main__":
    print("Online Shopping Feedback Classifier")
   print("-" * 40)
   test_ratings = [1, 2, 3, 4, 5, 0, 6]
   print("\nBasic Classification:")
   print("-" * 20)
   for rating in test_ratings:
        result = classify_feedback(rating)
        print(f"Rating {rating): {result}")
   print("\nDetailed Classification:")
   print("-" * 20)
   for rating in test_ratings:
        result = analyze_feedback_detailed(rating)
        print(f"Rating {rating}: {result}")
   # Interactive testing
print("\n" + "-" * 40)
    print("Interactive Testing:")
    print("Enter 'quit' to exit")
    while True:
        user_input = input("\nEnter a rating (1-5): ")
        if user_input.lower() -- 'quit':
            break
```

```
try:
    rating = int(user_input)
    basic_result = classify_feedback(rating)
    detailed_result = analyze_feedback_detailed(rating)

print(f"\nBasic Classification: {basic_result}")
    print(f"Detailed Classification: {detailed_result}")

except ValueError:
    print("Please enter a valid number between 1 and 5")
```

# Expected Output #3:

☐ Feedback classification function with explanation and an alternative approach.

```
Online Shopping Feedback Classifier
Basic Classification:
Rating 1: Negative - Poor experience, major problems
Rating 2: Negative - Below average, significant issues
Rating 3: Neutral - Average experience, room for improvement
Rating 4: Positive - Good service with minor issues
Rating 5: Positive - Excellent service and experience!
Rating 0: Invalid rating - Please provide a rating between 1 and 5
Rating 6: Invalid rating - Please provide a rating between 1 and 5
Detailed Classification:
Rating 1: Negative - Very poor, avoid this service
Rating 2: Negative - Disappointing experience
Rating 3: Neutral - Acceptable but could be better
Rating 4: Positive - Satisfactory experience
Rating 5: Positive - Outstanding! Highly recommend
Rating 0: Invalid rating - Must be between 1 and 5
Rating 6: Invalid rating - Must be between 1 and 5
Interactive Testing:
Enter 'quit' to exit
Enter a rating (1-5): 4
```

```
Basic Classification: Positive - Good service with minor issues
Detailed Classification: Positive - Satisfactory experience

Enter a rating (1-5): 2

Basic Classification: Negative - Below average, significant issues
Detailed Classification: Negative - Disappointing experience

Enter a rating (1-5): quit
```

Task Description #4 (Loops – Prime Numbers in a Range)

- Task: Generate a function using AI that displays all prime numbers within a user-specified range (e.g., 1 to 500).
- Instructions:
  - o Get AI-generated code to list all primes using a for loop.
  - o Analyze the correctness and efficiency of the primechecking logic.
  - o Ask AI to regenerate an optimized version (e.g., using the square root method).

### PROMPT:

Write a Python function that displays all prime numbers within a userspecified range (for example, 1 to 500) using a for loop.

#### CODE:

```
def is prime(n):
    """Check if a number is prime"""
    if n < 2:
       return False
    if n == 2:
       return True
    if n % 2 -- 0:
        return False
    for i in range(3, int(n ** 0.5) + 1, 2):
       if n % i -- 0:
            return False
    return True
def find primes(start, end):
    """Find all prime numbers in the given range"""
    primes = []
    for num in range(start, end + 1):
        if is prime(num):
            primes.append(num)
    return primes
```

```
# Test the function

if __name__ == "__main__":
    # Find primes from I to IOB
    start = 1
    end = 100

print(f"Prime numbers from (start) to (end):")
print("-" * 30)

prime_list = find_primes(start, end)

for prime in prime_list:
    print(prime, end=" ")

print(f"\n\nTotal prime numbers found: {len(prime_list)}")
```

## Expected Output #4:

• Python program that lists all prime numbers within a given range, with an optimized version and explanation.

Task Description #5 (Classes – Library System)

- Task: Use AI to build a Library class with methods to add\_book(), issue\_book(), and display\_books().
- Instructions:
  - o Generate Library class code using AI.
  - o Analyze if methods handle edge cases (e.g., issuing unavailable books).
  - o Ask AI to add comments and documentation.

## PROMPT:

Generate a Python class named Library with methods add\_book(), issue\_book(), and display\_books()

### CODE:

```
class Book:
   def __init__(self, book_id, title, author):
    self.book_id = book_id
       self.title = title
        self.author - author
        self.available - True
class Library:
   def __init__(self):
       self.books - ()
        self.next_id = 1
   def add_book(self, title, author):
        """Add a new book to the library"""
       book_id = self.next_id
       self.books[book_id] = Book(book_id, title, author)
       self.next_id += 1
       print(f"Added: (title) by (author)")
   def issue book(self, book id, user_name):
         ""Issue a book to a user
        if book_id not in self.books:
            print("Book not found!")
            return False
        book = self.books[book_id]
        if not book.available:
            print(f"'(book.title)' is not available")
            return False
        book.available = False
        print(f"Issued '(book.title)' to [user_name]")
        return True
   def return_book(self, book_id):
```

```
def return_book(self, book_id):
       "Return a book to the library"""
    if book_id not in self.books:
        print("Book not found!")
return False
    book = self.books[book_id]
    if book.available:
        print(f"'(book.title)' is already in library")
return False
    book.available - True
    print(f"Returned '(book.title)'")
    return True
def display_books(setf):
        Show all books and their status ---
    if not self.books:
        print("No books in library")
        return
    print("\nLibrary Books:")
    print(" * 40)
    for book in self.books.values():
         status = "Available" if book.available eise "Issued"
print(f"ID: [book.book_id] | [book.title] | {book.author} | {status}")
_name_ -- "__main__":
# Creste Library
library = Library()
```

```
# Add books
print("Adding books:")
library.add_book("Python Basics", "John Smith")
library.add_book("Python Basics", "John Smith")
library.add_book("Data Science", "Jane Doe")
library.add_book("Web Development", "Bob Johnson")

# Display all books
library.display_books()

# Issue books
print("\nIssuing books:")
library.issue_book(1, "Rithika")
library.issue_book(2, "Alex")

# Try to issue unavailable book
library.issue_book(1, "Tom")

# Display current status
library.display_books()

# Return a book
print("\nReturning book:")
library.return_book(1)

# Final display
library.display_books()

Expected Output #5:

Library class with all methods, inline comments, and explanation.
```

```
Adding books:
Added: Python Basics by John Smith
Added: Data Science by Jane Doe
Added: Web Development by Bob Johnson
Library Books:
ID: 1 | Python Basics | John Smith | Available
ID: 2 | Data Science | Jane Doe | Available
ID: 3 | Web Development | Bob Johnson | Available
Issuing books:
Issued 'Python Basics' to Rithika
Issued 'Data Science' to Alex
'Python Basics' is not available
Library Books:
ID: 1 | Python Basics | John Smith | Issued
ID: 2 | Data Science | Jane Doe | Issued
ID: 3 | Web Development | Bob Johnson | Available
Returning book:
Returned 'Python Basics'
Library Books:
ID: 1 | Python Basics | John Smith | Available
ID: 2 | Data Science | Jane Doe | Issued
ID: 3 | Web Development | Bob Johnson | Available
```