

# AI Assistant Coding

## Assignment 6.3

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Batch: 32

**Q1.** 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.
- o Analyze the correctness and efficiency of the generated logic.
- o Ask AI to regenerate using a while loop and compare both implementations

```
Task1.py > ...
1  v ''
2  1.write a python function that genartes automorphic numbers within range from 1 to 1000. using for loop
3  ''
4  import time
5
6
7  v def is_automorphic(num):
8      square = num ** 2
9      return str(square).endswith(str(num))
10 v def generate_automorphic_numbers(start, end):
11     automorphic_numbers = []
12     for num in range(start, end + 1):
13         if is_automorphic(num):
14             automorphic_numbers.append(num)
15     return automorphic_numbers
16 t1 = time.time()
17 automorphic_numbers = generate_automorphic_numbers(1, 1000)
18 print("Time taken using for loop:", time.time() - t1)
19 print("Automorphic numbers between 1 and 1000 are:", automorphic_numbers)
20
```

```
...
2.write a python function that genartes automorphic numbers within range from 1 to 1000. using while loop
...
def generate_automorphic_numbers_while(start, end):
    automorphic_numbers = []
    num = start
    while num <= end:
        if is_automorphic(num):
            automorphic_numbers.append(num)
        num += 1
    return automorphic_numbers
t2 = time.time()
automorphic_numbers_while = generate_automorphic_numbers_while(1, 1000)
print("Time taken using while loop:", time.time() - t2)
print("Automorphic numbers between 1 and 1000 using while loop are:", automorphic_numbers_while)
```

```

● PS D:\Course\AIAC\28-1-2026> & C:/Python314/python.exe d:/Course/AIAC/28-1-2026/Task1.py
Time taken using for loop: 0.0004050731658935547
Automorphic numbers between 1 and 1000 are: [1, 5, 6, 25, 76, 376, 625]
Time taken using while loop: 0.0004239082336425781
Automorphic numbers between 1 and 1000 using while loop are: [1, 5, 6, 25, 76, 376, 625]
○ PS D:\Course\AIAC\28-1-2026> []

```

### Explanation:

For loop is taking less time than while loop. Use for loop when you know when to stop if not use while loop.

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## Q2. 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:

- Generate initial code using nested if-elif-else.
- Analyze correctness and readability.
- Ask AI to rewrite using dictionary-based or match-case structure..

```

◆ Task2.py > classify_feedback_dict
1 import time
2 #write a python function that classify online shopping feedback into positive, negative and neutral based
on numerical rating (1-5) using nested if-elif-else statements.
3 def classify_feedback(rating):
4     if rating >= 1 and rating <= 5:
5         if rating >= 4:
6             return "Positive"
7         elif rating == 3:
8             return "Neutral"
9         else:
10            return "Negative"
11     else:
12        return "Invalid rating. Please provide a rating between 1 and 5."
13 # Example usage:
14 t1 = time.time()
15 print(classify_feedback(5))
16 print("Time taken usning if-elif-else statements:", time.time() - t1) # Output: Positive
17 print(classify_feedback(3)) # Output: Neutral
18 print(classify_feedback(1)) # Output: Negative
19 print(classify_feedback(6)) # Output: Invalid rating. Please provide a rating between 1 and 5.
20
21
22
23
24

```

```

print("\n")
#write a python function that classify online shopping feedback into positive, negative and neutral based
on numerical rating (1-5) using dictionary or match case.
def classify_feedback_dict(rating):
    feedback_dict = {
        5: "Positive",
        4: "Positive",
        3: "Neutral",
        2: "Negative",
        1: "Negative"
    }
    return feedback_dict.get(rating, "Invalid rating. Please provide a rating between 1 and 5.")
# Example usage:
t2 = time.time()
print(classify_feedback_dict(5))
print("Time taken using dictionary or match case:", time.time() - t2) # Output: Positive
print(classify_feedback_dict(3)) # Output: Neutral
print(classify_feedback_dict(1)) # Output: Negative
print(classify_feedback_dict(6)) # Output: Invalid rating. Please provide a rating between 1 and 5.

```

PS D:\Course\AIAC\28-1-2026 & C:/Python314/python.exe d:/Course/AIAC/28-1-2026/Task2.py

- Positive
   
Time taken usning if-elif-else statements: 0.00010204315185546875
   
Neutral
   
Negative
   
Invalid rating. Please provide a rating between 1 and 5.
   
  
Positive
   
Time taken using dictionary or match case: 3.743171691894531e-05
   
Neutral
   
Negative
   
Invalid rating. Please provide a rating between 1 and 5.

## Explanation:

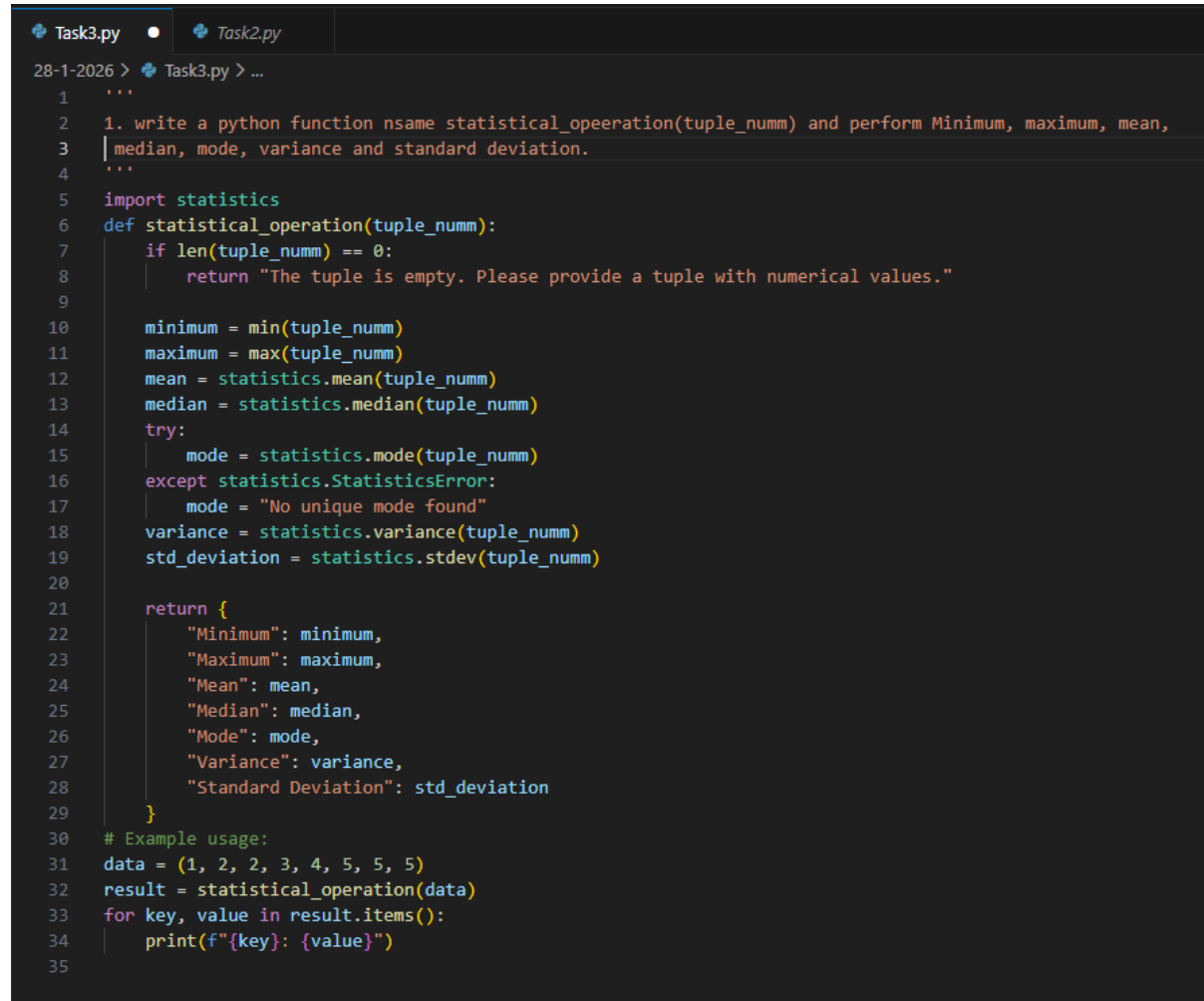
Condition ensures correctness of the code, Dictionary improves readability

### Q3. Task 3: Statistical\_operations

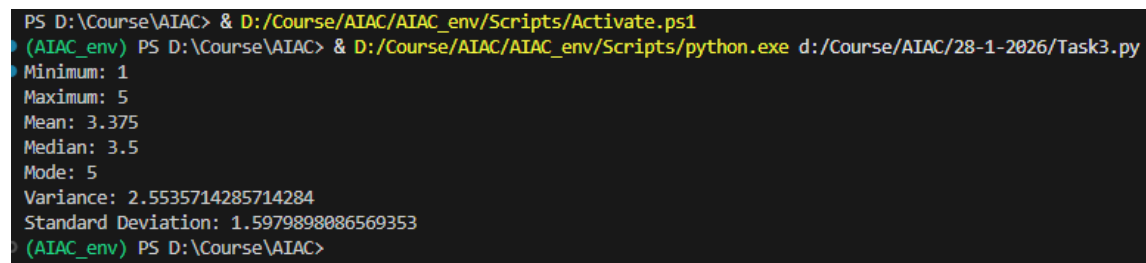
**Define a function named `statistical_operations(tuple_num)` that performs the following statistical operations on a tuple of numbers:**

- **Minimum, Maximum**
- **Mean, Median, Mode**
- **Variance, Standard Deviation**

**While writing the function, observe the code suggestions provided by GitHub Copilot. Make decisions to accept, reject, or modify the suggestions based on their relevance and correctness**



```
Task3.py  ● Task2.py
28-1-2026 > Task3.py > ...
1  ...
2  1. write a python function name statistical_opeeration(tuple_numm) and perform Minimum, maximum, mean,
3  | median, mode, variance and standard deviation.
4  ...
5  import statistics
6  def statistical_operation(tuple_numm):
7      if len(tuple_numm) == 0:
8          return "The tuple is empty. Please provide a tuple with numerical values."
9
10     minimum = min(tuple_numm)
11     maximum = max(tuple_numm)
12     mean = statistics.mean(tuple_numm)
13     median = statistics.median(tuple_numm)
14     try:
15         mode = statistics.mode(tuple_numm)
16     except statistics.StatisticsError:
17         mode = "No unique mode found"
18     variance = statistics.variance(tuple_numm)
19     std_deviation = statistics.stdev(tuple_numm)
20
21     return {
22         "Minimum": minimum,
23         "Maximum": maximum,
24         "Mean": mean,
25         "Median": median,
26         "Mode": mode,
27         "Variance": variance,
28         "Standard Deviation": std_deviation
29     }
30 # Example usage:
31 data = (1, 2, 2, 3, 4, 5, 5, 5)
32 result = statistical_operation(data)
33 for key, value in result.items():
34     print(f"{key}: {value}")
35
```



```
PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/Activate.ps1
> (AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task3.py
> Minimum: 1
> Maximum: 5
> Mean: 3.375
> Median: 3.5
> Mode: 5
> Variance: 2.5535714285714284
> Standard Deviation: 1.5979898086569353
> (AIAC_env) PS D:\Course\AIAC>
```

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#### Q4. Task 4: Teacher Profile

- **Prompt:** Create a class Teacher with attributes teacher\_id, name, subject, and experience. Add a method to display teacher details.
- **Expected Output:** Class with initializer, method, and object creation.

```
Task4.py X
28-1-2026 > Task4.py > ...
1  ...
2  create a class with Teacher with attributes teacher_id, name, subject, and experience
3  Method to display teacher details
4  ...
5  class Teacher:
6      def __init__(self, teacher_id, name, subject, experience):
7          self.teacher_id = teacher_id
8          self.name = name
9          self.subject = subject
10         self.experience = experience
11
12     def display_details(self):
13         print(f"Teacher ID: {self.teacher_id}")
14         print(f"Name: {self.name}")
15         print(f"Subject: {self.subject}")
16         print(f"Experience: {self.experience} years")
17 # Example usage
18 teacher1 = Teacher(1, "Alice Smith", "Mathematics", 10)
19 teacher1.display_details()
20 teacher2 = Teacher(2, "Bob Johnson", "Science", 8)
21 teacher2.display_details()
22 teacher3 = Teacher(3, "Charlie Brown", "History", 5)
23 teacher3.display_details()
24 teacher4 = Teacher(4, "Diana Prince", "English", 12)
25 teacher4.display_details()
```

```
PROBLEMS OUTPUT PORTS DEBUG CONSOLE TERMINAL
(AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task4.py
● Teacher ID: 1
Name: Alice Smith
Subject: Mathematics
Experience: 10 years
Teacher ID: 2
Name: Bob Johnson
Subject: Science
Experience: 8 years
Teacher ID: 3
Name: Charlie Brown
Subject: History
Experience: 5 years
Teacher ID: 4
Name: Diana Prince
Subject: English
Experience: 12 years
○ (AIAC_env) PS D:\Course\AIAC> []
```

---

## Q5. Task #5 – Zero-Shot Prompting with Conditional Validation

**Use zero-shot prompting to instruct an AI tool to generate a function**

**that validates an Indian mobile number.**

**Requirements**

- The function must ensure the mobile number:

- Starts with 6, 7, 8, or 9
- Contains exactly 10 digits

### Expected Output

- A valid Python function that performs all required validations without using any input-output examples in the prompt

The screenshot shows a code editor with a file named 'Task5.py'. The code defines a function 'vaidl\_inidian\_number' that checks if a number is a 10-digit Indian mobile number starting with 6, 7, 8, or 9. It prints 'True' for '9876543210' and 'False' for '1234567890'. Below the code editor is a terminal window showing the command 'python Task5.py' being run, followed by the output 'True' and 'False'.

```

Task5.py  X
28-1-2026 > Task5.py > ...
1 ...
2 write a python function name vaild indian number and check number starts with 6 7 8 9
3 and length is 10 digit
4 ...
5 def vaild_inidian_number(number):
6     if len(number) == 10 and number[0] in '6789' and number.isdigit():
7         return True
8     return False
9 print(vaild_inidian_number("9876543210")) # True
10 print(vaild_inidian_number("1234567890")) # False
11

> (AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task5.py
True
False
> (AIAC_env) PS D:\Course\AIAC>

```

## Q6. Task Description #6 (Loops – Armstrong Numbers in a Range)

**Task:** Write a function using AI that finds all Armstrong numbers in a user-specified range (e.g., 1 to 1000).

### Instructions:

- Use a for loop and digit power logic.
- Validate correctness by checking known Armstrong numbers (153, 370, etc.).
- Ask AI to regenerate an optimized version (using list comprehensions).

### Expected Output #7:

- Python program listing Armstrong numbers in the range.

- Optimized version with explanation

```
28-1-2026 > Task6.py > ...
1 ...
2 write a python function that finds armstrong numbers from 1 to 1000
3 using for loop and digit power logic.
4 ...
5 def find_armstrong_numbers():
6     armstrong_numbers = []
7     for num in range(1, 1001):
8         # Convert number to string to easily iterate over digits
9         digits = str(num)
10        num_digits = len(digits)
11        sum_of_powers = sum(int(digit) ** num_digits for digit in digits)
12
13        if sum_of_powers == num:
14            armstrong_numbers.append(num)
15
16    return armstrong_numbers
17 # Example usage
18 armstrong_numbers = find_armstrong_numbers()
19 print("Armstrong numbers from 1 to 1000:", armstrong_numbers)
```

```
...
write a python function that finds armstrong numbers from 1 to 1000
using for loop and digit power logic. optimized version using list comprehension
...
def find_armstrong_numbers_optimized():
    return [num for num in range(1, 1001) if sum(int(digit) ** len(str(num)) for digit in str(num)) == num]
# Example usage
armstrong_numbers_optimized = find_armstrong_numbers_optimized()
print("Armstrong numbers from 1 to 1000 (optimized):", armstrong_numbers_optimized)
```

## Output:

```
PROBLEMS OUTPUT PORTS DEBUG CONSOLE TERMINAL
PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/Activate.ps1
> (AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task6.py
Armstrong numbers from 1 to 1000: [1, 2, 3, 4, 5, 6, 7, 8, 9, 153, 370, 371, 407]
Armstrong numbers from 1 to 1000 (optimized): [1, 2, 3, 4, 5, 6, 7, 8, 9, 153, 370, 371, 407]
> (AIAC_env) PS D:\Course\AIAC>
```

## Explanation:

Using for loop it is easy to understand and debug the code best for beginner.

List comprehension is minimal and hard to debug

## Q7. Task Description #7 (Loops – Happy Numbers in a Range)

**Task:** Generate a function using AI that displays all Happy Numbers within a user-specified range (e.g., 1 to 500).

**Instructions:**

- Implement the logic using a loop: repeatedly replace a number with the sum of the squares of its digits until the result is either 1 (Happy Number) or enters a cycle (Not Happy).
- Validate correctness by checking known Happy Numbers (e.g., 1, 7, 10, 13, 19, 23, 28...).
- Ask AI to regenerate an optimized version (e.g., by using a set to detect cycles instead of infinite loops).

**Expected Output #8:**

- Python program that prints all Happy Numbers within a range.
- Optimized version using cycle detection with explanation.

```
2  write a python function  to display all happnumbers in rnage 1 to 500
3  ...
4  import time
5
6
7  def is_happy_number(n):
8      seen = set()
9      while n != 1 and n not in seen:
10          seen.add(n)
11          n = sum(int(digit) ** 2 for digit in str(n))
12      return n == 1
13
14  def happy_numbers_in_range(start, end):
15      happy_numbers = []
16      for num in range(start, end + 1):
17          if is_happy_number(num):
18              happy_numbers.append(num)
19      return happy_numbers
20
21  t1 = time.time()
22  happy_numbers = happy_numbers_in_range(1, 500)
23  t2 = time.time()
24  print("Time taken without optimization:", t2 - t1)
25  print("Happy numbers between 1 and 500 are:", happy_numbers)
```

```

...
write a python function to display all happy numbers in range 1 to 500
Optimize the above code using cycle detection
...
import time
def is_happy_number_optimized(n):
    def get_next(number):
        return sum(int(digit) ** 2 for digit in str(number))

    slow = n
    fast = get_next(n)
    while fast != 1 and slow != fast:
        slow = get_next(slow)
        fast = get_next(get_next(fast))
    return fast == 1
def happy_numbers_in_range_optimized(start, end):
    happy_numbers = []
    for num in range(start, end + 1):
        if is_happy_number_optimized(num):
            happy_numbers.append(num)
    return happy_numbers
t1 = time.time()
happy_numbers_optimized = happy_numbers_in_range_optimized(1, 500)
t2 = time.time()
print("Time taken with optimization:", t2 - t1)
print("Happy numbers between 1 and 500 are (optimized):", happy_numbers_optimized)

```

## Output:

```

(AIAC_env) PS D:\Course\AIAC & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task7.py
Time taken without optimization: 0.0021097660064697266
[] Happy numbers between 1 and 500 are: [1, 7, 10, 13, 19, 23, 28, 31, 32, 44, 49, 68, 70, 79, 82, 86, 91, 94, 97, 100, 103, 109, 129, 130, 133, 139, 167, 176, 188, 190, 192, 193, 203, 208, 219, 226, 230, 236, 239, 262, 263, 280, 291, 293, 301, 302, 310, 313, 319, 320, 326, 329, 331, 338, 356, 362, 365, 367, 368, 376, 379, 383, 386, 391, 392, 397, 404, 409, 440, 446, 464, 469, 478, 487, 490, 496]
Time taken with optimization: 0.003709077835083008
[] Happy numbers between 1 and 500 are (optimized): [1, 7, 10, 13, 19, 23, 28, 31, 32, 44, 49, 68, 70, 79, 82, 86, 91, 94, 97, 100, 103, 109, 12, 9, 130, 133, 139, 167, 176, 188, 190, 192, 193, 203, 208, 219, 226, 230, 236, 239, 262, 263, 280, 291, 293, 301, 302, 310, 313, 319, 320, 326, 329, 331, 338, 356, 362, 365, 367, 368, 376, 379, 383, 386, 391, 392, 397, 404, 409, 440, 446, 464, 469, 478, 487, 490, 496]
(AIAC_env) PS D:\Course\AIAC>

```

## Explanation:

The optimized cycle detection method is the best choice because it reduces memory usage, improves efficiency, and scales better while still producing correct results. The set-based approach is easier for beginners, but the optimized method is more professional and performance-oriented.

## Q8. Task Description #8 (Loops – Strong Numbers in a Range)

**Task:** Generate a function using AI that displays all Strong Numbers (sum of

**factorial of digits equals the number, e.g.,  $145 = 1!+4!+5!$  within a given range.**

**Instructions:**

- Use loops to extract digits and calculate factorials.
- Validate with examples (1, 2, 145).
- Ask AI to regenerate an optimized version (precompute digit factorials).

**Expected Output #9:**

- Python program that lists Strong Numbers.
- Optimized version with explanation.

```
task8.py  X
28-1-2026 > Task8.py > ...
1  ...
2  write a python function to display strong numbers with given range.
3  ...
4  import time
5
6
7  def factorial(n):
8      if n == 0 or n == 1:
9          return 1
10     else:
11         return n * factorial(n - 1)
12 def is_strong_number(num):
13     sum_of_factorials = 0
14     temp = num
15     while temp > 0:
16         digit = temp % 10
17         sum_of_factorials += factorial(digit)
18         temp //= 10
19     return sum_of_factorials == num
20 def display_strong_numbers(start, end):
21     strong_numbers = []
22     for num in range(start, end + 1):
23         if is_strong_number(num):
24             strong_numbers.append(num)
25     return strong_numbers
26 # Example usage:
27 start_range = 1
28 end_range = 500
29 t1=time.time()
30 strong_numbers_in_range = display_strong_numbers(start_range, end_range)
31 t2=time.time()
32 print(f"Time taken: {t2-t1} seconds")
33 print(f"Strong numbers between {start_range} and {end_range}: {strong_numbers_in_range}")
34
```

```

35 ...
36 ...
37     write a python function to display strong numbers with given range.
38     |optimized version precomputing factorials.
39 ...
40
41     import time
42     def precompute_factorials():
43         factorials = {}
44         for i in range(10):
45             factorials[i] = factorial(i)
46         return factorials
47     def is_strong_number_optimized(num, factorials):
48         sum_of_factorials = 0
49         temp = num
50         while temp > 0:
51             digit = temp % 10
52             sum_of_factorials += factorials[digit]
53             temp //= 10
54         return sum_of_factorials == num
55     def display_strong_numbers_optimized(start, end):
56         factorials = precompute_factorials()
57         strong_numbers = []
58         for num in range(start, end + 1):
59             if is_strong_number_optimized(num, factorials):
60                 strong_numbers.append(num)
61         return strong_numbers
62 # Example usage:
63 start_range = 1
64 end_range = 500
65 t1=time.time()
66 strong_numbers_in_range_optimized = display_strong_numbers_optimized(start_range, end_range)
67 t2=time.time()
68 print(f"Time taken (optimized): {t2-t1} seconds")
69 print(f"Strong numbers between {start_range} and {end_range} (optimized): {strong_numbers_in_range_optimized}")
70

```

## Output:

```

PROBLEMS OUTPUT PORTS DEBUG CONSOLE TERMINAL
PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/Activate.ps1
● (AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task8.py
● Time taken: 0.0006704330444335938 seconds
Strong numbers between 1 and 500: [1, 2, 145]
Time taken (optimized): 0.00022077560424804688 seconds
Strong numbers between 1 and 500 (optimized): [1, 2, 145]
○ (AIAC_env) PS D:\Course\AIAC>

```

## Explanation:

**The basic approach identifies strong numbers correctly but recalculates factorials repeatedly, leading to unnecessary computation.**

**The optimized method precomputes factorials of digits (0–9), reducing repeated calculations and improving efficiency.**

**Hence, the optimized approach is more suitable for larger ranges due to better performance and scalability.**

## Q9. Task #9 – Few-Shot Prompting for Nested Dictionary Extraction

### Objective

Use few-shot prompting (2–3 examples) to instruct the AI to create a function that parses a nested dictionary representing student information.

### Requirements

- The function should extract and return:
  - Full Name
  - Branch
  - SGPA

### Expected Output

A reusable Python function that correctly navigates and extracts values from nested dictionaries based on the provided examples

```
20 1 2020 / task9.py / ...
1 ...
2     write a python function that parses a nested dictionary of student
3         information Requirements:
4             Full Name
5             o Branch
6             o SGPA
7
8     example input:
9         "full_name": "Alice Johnson",
10            "branch": "Computer Science",
11            "sgpa": 8.5
12         "full_name": "Bob Smith",
13            "branch": "Mechanical Engineering",
14            "sgpa": 7.8
15 ...
16
```

```

15 def parse_student_info(students):
16     parsed_info = []
17     for student_id, info in students.items():
18         student_data = {
19             "Full Name": info.get("full_name"),
20             "Branch": info.get("branch"),
21             "SGPA": info.get("sgpa")
22         }
23         parsed_info.append(student_data)
24     return parsed_info
25 # Example usage
26 students = [
27     "student_1": {
28         "full_name": "Alice Johnson",
29         "branch": "Computer Science",
30         "sgpa": 8.5
31     },
32     "student_2": {
33         "full_name": "Bob Smith",
34         "branch": "Mechanical Engineering",
35         "sgpa": 7.8
36     },
37     "student_3": {
38         "full_name": "Charlie Brown",
39         "branch": "Electrical Engineering",
40         "sgpa": 9.1
41     }
42 ]
43 parsed_students = parse_student_info(students)
44 for student in parsed_students:
45     print(student)
46

```

## Output:

```

PROBLEMS OUTPUT PORTS DEBUG CONSOLE TERMINAL
(AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task9.py
● {'Full Name': 'Alice Johnson', 'Branch': 'Computer Science', 'SGPA': 8.5}
● {'Full Name': 'Bob Smith', 'Branch': 'Mechanical Engineering', 'SGPA': 7.8}
● {'Full Name': 'Charlie Brown', 'Branch': 'Electrical Engineering', 'SGPA': 9.1}
○ (AIAC_env) PS D:\Course\AIAC>

```

## Q10. Task Description #10 (Loops – Perfect Numbers in a Range)

**Task:** Generate a function using AI that displays all Perfect Numbers within a

user-specified range (e.g., 1 to 1000).

Instructions:

- A Perfect Number is a positive integer equal to the sum of its proper divisors (excluding itself).
  - Example:  $6 = 1 + 2 + 3$ ,  $28 = 1 + 2 + 4 + 7 + 14$ .
- Use a for loop to find divisors of each number in the range.
- Validate correctness with known Perfect Numbers (6, 28, 496...).
- Ask AI to regenerate an optimized version (using divisor check only up to  $\sqrt{n}$ )

```
28-1-2026 > Task10.py > ...
1  ...
2  write a python function that displays all perfect numbers in range from 1 to 1000
3  ...
4  import time
5  def is_perfect_number(n):
6      sum_of_divisors = 0
7      for i in range(1, n):
8          if n % i == 0:
9              sum_of_divisors += i
10     return sum_of_divisors == n
11 def display_perfect_numbers():
12     perfect_numbers = []
13     for num in range(1, 1001):
14         if is_perfect_number(num):
15             perfect_numbers.append(num)
16     return perfect_numbers
17 if __name__ == "__main__":
18     t1 = time.time()
19     perfect_numbers = display_perfect_numbers()
20     t2 = time.time()
21     print("Time taken to find perfect numbers:", t2 - t1, "seconds")
22     print("Perfect numbers between 1 and 1000 are:", perfect_numbers)
```

```

28-1-2026 > Task10.py > ...
27 ...
28 write a python funcyion that displays all perfect numbers in range from 1 to 1000 optimized using divisor check only up to square root of n
29 ...
30 import time
31 import math
32 def is_perfect_number_optimized(n):
33     if n < 2:
34         return False
35     sum_of_divisors = 1 # 1 is a divisor of all n > 1
36     for i in range(2, int(math.sqrt(n)) + 1):
37         if n % i == 0:
38             sum_of_divisors += i
39             if i != n // i:
40                 sum_of_divisors += n // i
41     return sum_of_divisors == n
42 def display_perfect_numbers_optimized():
43     perfect_numbers = []
44     for num in range(1, 1001):
45         if is_perfect_number_optimized(num):
46             perfect_numbers.append(num)
47     return perfect_numbers
48 if __name__ == "__main__":
49     t1 = time.time()
50     perfect_numbers_optimized = display_perfect_numbers_optimized()
51     t2 = time.time()
52     print("Time taken to find perfect numbers (optimized):", t2 - t1, "seconds")
53     print("Perfect numbers between 1 and 1000 (optimized) are:", perfect_numbers_optimized)

```

## Output:

```

PROBLEMS OUTPUT PORTS DEBUG CONSOLE TERMINAL

PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/Activate.ps1
> (AIAC_env) PS D:\Course\AIAC> & D:/Course/AIAC/AIAC_env/Scripts/python.exe d:/Course/AIAC/28-1-2026/Task10.py
> Time taken to find perfect numbers: 0.021500110626220703 seconds
> Perfect numbers between 1 and 1000 are: [6, 28, 496]
> Time taken to find perfect numbers (optimized): 0.001857757568359375 seconds
> Perfect numbers between 1 and 1000 (optimized) are: [6, 28, 496]
> (AIAC_env) PS D:\Course\AIAC>

```

## Explanation:

**The basic method checks all possible divisors up to the number, leading to high time complexity.**

**The optimized method checks divisors only up to the square root of the number, greatly reducing computation time while still producing accurate results.**