

Assignment-6.3

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Task Description #1 (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.
- o Analyze the correctness and efficiency of the generated logic.
- o Ask AI to regenerate using a while loop and compare both implementations.

Expected Output #1:

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

Code:

```
C:\> Users > PC > Downloads > aiac > assign_6.py >
1  # generate a python code to display all automorphic numbers between the range 1 to 1000 using for loop
2  import time as t
3  def is_automorphic(num):
4      square = num * num
5      return str(square).endswith(str(num))
6  def automorphic_numbers_in_range(start, end):
7      automorphic_numbers = []
8      for num in range(start, end + 1):
9          if is_automorphic(num):
10              automorphic_numbers.append(num)
11      return automorphic_numbers
12 start_time = t.time()
13 start_range = 1
14 end_range = 1000
15 automorphic_numbers = automorphic_numbers_in_range(start_range, end_range)
16 print(f"Automorphic numbers between {start_range} and {end_range} are: {automorphic_numbers}")
17 end_time = t.time()
18 print(f"Execution time: {end_time - start_time} seconds")
```

```
# generate a python code to display all automorphic numbers between the range 1 to 1000 using while loop
import time as t
def is_automorphic(num):
    square = num * num
    return str(square).endswith(str(num))
def automorphic_numbers_in_range(start, end):
    automorphic_numbers = []
    num = start
    while num <= end:
        if is_automorphic(num):
            automorphic_numbers.append(num)
        num += 1
    return automorphic_numbers
start_time = t.time()
start_range = 1
end_range = 1000
automorphic_numbers = automorphic_numbers_in_range(start_range, end_range)
print(f"Automorphic numbers between {start_range} and {end_range} are: {automorphic_numbers}")
end_time = t.time()
print(f"Execution time: {end_time - start_time} seconds")
```

Output:

```
PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe c:/Users/PC/Downloads/aiac/assign_6.py
Automorphic numbers between 1 and 1000 are: [1, 5, 6, 25, 76, 376, 625]
Execution time: 0.0007140636444091797 seconds
Automorphic numbers between 1 and 1000 are: [1, 5, 6, 25, 76, 376, 625]
Execution time: 0.0006761550903320312 seconds
PS C:\Users\PC>
```

Explanation : The for loop is more Pythonic and cleaner than the manual while loop. Prefer for loops when iterating over a known range. Both implementations produce identical results and similar execution times.

Task Description #2 (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 match-case structure.

Expected Output #2:

- Feedback classification function with explanation and an alternative Approach

CODE :

```
C:\Users\PC> cd Downloads > aiac > assign_6(2).py >
1  #generate a python code to get online shopping feedback classification using nested if else conditions as positive,negative or neutral based on numerical rating from 1 to 5
2  def classify_feedback(rating):
3      if rating > 4:
4          return "Positive"
5      else:
6          if rating == 3:
7              return "Neutral"
8          else:
9              return "Negative"
10
11 # Example usage
12 rating = int(input("Enter your rating (1-5): "))
13 feedback = classify_feedback(rating)
14 print(f"Feedback classification: {feedback}")
15
16 # rewrite the above code using dictionaries
17 def classify_feedback_dict(rating):
18     feedback_dict = {
19         5: "Positive",
20         4: "Positive",
21         3: "Neutral",
22         2: "Negative",
23         1: "Negative"
24     }
25     return feedback_dict.get(rating, "Invalid rating")
26 # Example usage
27 rating = int(input("Enter your rating (1-5): "))
28 feedback = classify_feedback_dict(rating)
29 print(f"Feedback classification: {feedback}")
```

OUTPUT :

```
PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(2).py"
Enter your rating (1-5): 3
Feedback classification: Neutral
Enter your rating (1-5): 4
Feedback classification: Positive
```

Explanation :

The dictionary approach is more Pythonic and preferred for mapping-style problems. Both produce identical output for valid inputs (1–5), but the dictionary version handles edge cases better with its default parameter.

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.

Code :

```
C:\ > Users > PC > Downloads > aiac > assign_6(3).py > statistical_operations
 1 def statistical_operations(data):
 2     """
 3         Perform basic statistical operations on a list of numbers.
 4
 5     Parameters:
 6     data (list of float): A list of numerical values.
 7
 8     Returns:
 9     dict: A dictionary containing the mean, median, and standard deviation.
10     """
11     import statistics
12
13     if not data:
14         return {"mean": None, "median": None, "std_dev": None}
15
16     mean = statistics.mean(data)
17     median = statistics.median(data)
18     std_dev = statistics.stdev(data) if len(data) > 1 else 0.0
19
20     return {
21         "mean": mean,
22         "median": median,
23         "std_dev": std_dev
24     }
25
26 # Example usage
27 data = [10, 20, 30, 40, 50]
28 results = statistical_operations(data)
29 print("Statistical Operations Results:")
30 print(f"Mean: {results['mean']}")
31 print(f"Median: {results['median']}")
32 print(f"Standard Deviation: {results['std_dev']}")
```

Output :

```
PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(3).py"
Statistical Operations Results:
Mean: 30
Median: 30
Standard Deviation: 15.811388300841896
```

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.

Code :

```
C:\ > Users > PC > Downloads > aiac > assign_6(4).py > ...
 1 class Teacher:
 2     def __init__(self, name, id, subject, experience):
 3         self.name = name
 4         self.id = id
 5         self.subject = subject
 6         self.experience = experience
 7     def display_info(self):
 8         print(f"Teacher Name: {self.name}")
 9         print(f"Teacher ID: {self.id}")
10         print(f"Subject: {self.subject}")
11         print(f"Years of Experience: {self.experience}")
12
13 # Example usage
14 teacher1 = Teacher("Alice Johnson", "T123", "Mathematics", 10)
15 teacher1.display_info()
```

Output :

```
PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(4).py"
Teacher Name: Alice Johnson
Teacher ID: T123
Subject: Mathematics
Years of Experience: 10
```

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.

Code :

```

C:\> Users > PC > Downloads > aiac > assign_6(5).py > ...
1  #generate a python code that validates an Indian mobile number.
2  import re
3
4  def validate_indian_mobile_number(mobile_number):
5      """
6          Validates an Indian mobile number.
7
8          Parameters:
9          mobile_number (str): The mobile number to be validated.
10
11         Returns:
12         bool: True if the mobile number is valid, False otherwise.
13         """
14         # Indian mobile numbers are 10 digits long and start with 6, 7, 8, or
15         pattern = r'^[6-9]\d{9}$'
16
17         if re.match(pattern, mobile_number):
18             return True
19         else:
20             return False
21
22     # Example usage
23     mobile_number = "9876543210"
24     if validate_indian_mobile_number(mobile_number):
25         print(f"{mobile_number} is a valid Indian mobile number.")
26     else:
27         print(f"{mobile_number} is not a valid Indian mobile number.")

```

Output :

```

PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(5).py"
9876543210 is a valid Indian mobile number.

```

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.

Code:

```

C:\> Users > PC > Downloads > aiac > assign_6(6).py > ...
1  # generate a python code to display the armstrong numbers in a given range using loops
2  start = int(input("Enter the start of the range: "))
3  end = int(input("Enter the end of the range: "))
4
5  def is_armstrong(num):
6      num_str = str(num)
7      num_digits = len(num_str)
8      sum_of_powers = 0
9      for digit in num_str:
10          sum_of_powers += int(digit) ** num_digits
11      return sum_of_powers == num
12
13  print(f"Armstrong numbers in the range {start} to {end}:")
14  for i in range(start, end + 1):
15      if is_armstrong(i):
16          print(i)

```

Output :

```

PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(6).py"
Enter the start of the range: 1
Enter the end of the range: 1000
Armstrong numbers in the range 1 to 1000:
1
2
3
4
5
6
7
8
9
153
370
371
407

```

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.

Code:

```
C:\ > Users > PC > Downloads > aiac > assign_6(7).py > ...
1  # generate a python code to display all happy numbers within the range
2  def is_happy_number(n):
3      seen = set()
4      while n != 1 and n not in seen:
5          seen.add(n)
6          n = sum(int(digit) ** 2 for digit in str(n))
7      return n == 1
8  def happy_numbers_in_range(start, end):
9      happy_numbers = []
10     for num in range(start, end + 1):
11         if is_happy_number(num):
12             happy_numbers.append(num)
13     return happy_numbers
14 if __name__ == "__main__":
15     start = int(input("Enter the start of the range: "))
16     end = int(input("Enter the end of the range: "))
17     happy_numbers = happy_numbers_in_range(start, end)
18     print(f"Happy numbers between {start} and {end}: {happy_numbers}")
19
```

```
#optimize the above code with cycle detection
def is_happy_number(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(start, end):
    happy_numbers = []
    for num in range(start, end + 1):
        if is_happy_number(num):
            happy_numbers.append(num)
    return happy_numbers
if __name__ == "__main__":
    start = int(input("Enter the start of the range: "))
    end = int(input("Enter the end of the range: "))
    happy_numbers = happy_numbers_in_range(start, end)
    print(f"Happy numbers between {start} and {end}: {happy_numbers}")
```

Output :

```

PS C:\Users\PC & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(7).py"
Enter the start of the range: 1
Enter the end of the range: 1000
Happy numbers between 1 and 1000: [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, 448, 446, 464, 469, 478, 487, 490, 496, 536, 556, 563, 565, 566, 608, 617, 622, 623, 632, 635, 637, 638, 644, 649, 653, 655, 656, 665, 671, 673, 680, 683, 694, 700, 709, 716, 736, 739, 748, 761, 763, 784, 790, 793, 802, 806, 818, 820, 833, 836, 847, 860, 863, 874, 881, 888, 899 , 901, 904, 907, 910, 912, 913, 921, 923, 931, 932, 937, 940, 946, 964, 970, 973, 989, 998, 1000]
Enter the start of the range: 1
Enter the end of the range: 1000
Happy numbers between 1 and 1000: [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, 448, 446, 464, 469, 478, 487, 490, 496, 536, 556, 563, 565, 566, 608, 617, 622, 623, 632, 635, 637, 638, 644, 649, 653, 655, 656, 665, 671, 673, 680, 683, 694, 700, 709, 716, 736, 739, 748, 761, 763, 784, 790, 793, 802, 806, 818, 820, 833, 836, 847, 860, 863, 874, 881, 888, 899 , 901, 904, 907, 910, 912, 913, 921, 923, 931, 932, 937, 940, 946, 964, 970, 973, 989, 998, 1000]

```

Explanation :

The first approach uses O(k) space where k is the number of unique values encountered before determining happiness. The second approach uses O(1) constant space but performs more function calls. For typical ranges, both are fast—the optimization shines with very large numbers or massive ranges where memory becomes a bottleneck.

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.

Code :

```

C:\Users\PC\Downloads\aiac\assign_6(7).py
#generate python code to display all the strong numbers within a given range using loops
2 def factorial(n):
3     if n == 0 or n == 1:
4         return 1
5     fact = 1
6     for i in range(2, n + 1):
7         fact *= i
8     return fact
9
10 def is_strong_number(num):
11     sum_of_factorials = 0
12     temp = num
13     while temp > 0:
14         digit = temp % 10
15         sum_of_factorials += factorial(digit)
16         temp //= 10
17     return sum_of_factorials == num
18
19 def find_strong_numbers_in_range(start, end):
20     strong_numbers = []
21     for num in range(start, end + 1):
22         if is_strong_number(num):
23             strong_numbers.append(num)
24     return strong_numbers
25
26 if __name__ == "__main__":
27     start_range = int(input("Enter the start of the range: "))
28     end_range = int(input("Enter the end of the range: "))
29     strong_numbers = find_strong_numbers_in_range(start_range, end_range)
30     print(f"Strong numbers between {start_range} and {end_range} are: {strong_numbers}")

```

```

optimize the above code
def factorial(n, memo={}):
    if n in memo:
        return memo[n]
    if n == 0 or n == 1:
        return 1
    fact = 1
    for i in range(2, n + 1):
        fact *= i
        memo[i] = fact
    return fact
def is_strong_number(num):
    sum_of_factorials = 0
    temp = num
    while temp > 0:
        digit = temp % 10
        sum_of_factorials += factorial(digit)
        temp //= 10
    return sum_of_factorials == num
def find_strong_numbers_in_range(start, end):
    strong_numbers = []
    for num in range(start, end + 1):
        if is_strong_number(num):
            strong_numbers.append(num)
    return strong_numbers
if __name__ == "__main__":
    start_range = int(input("Enter the start of the range: "))
    end_range = int(input("Enter the end of the range: "))
    strong_numbers = find_strong_numbers_in_range(start_range, end_range)
    print(f"Strong numbers between {start_range} and {end_range} are: {strong_numbers}")

```

Output :

```

Strong numbers between 1 and 1000 are: [1, 2, 145]
PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(8).py"
Enter the start of the range: 1
Enter the end of the range: 1000
Strong numbers between 1 and 1000 are: [1, 2, 145]
Enter the start of the range: 1
Enter the end of the range: 10000
Enter the end of the range: 1000
Strong numbers between 1 and 1000 are: [1, 2, 145]

```

Explanation :

The optimization provides dramatic speedup for large ranges. Without memoization, a range like 1-10,000 recalculates $5!$ thousands of times. With memoization, each factorial computes only once, delivering consistent $O(1)$ lookup for subsequent calls.

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:

- o Full Name
- o Branch
- o SGPA

Expected Output

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

:

```

C:\> Users > PC > Downloads > aiac > assign_6(9).py > ...
...
1 Ravi Kumar, CSE, 8.7
2 Anita Sharma, ECE, 9.1
3 Suresh Reddy, ME, 7.9
4
5
6
7 def parse_student_data(data):
8     students = []
9     for line in data.strip().split('\n'):
10         name, dept, gpa = line.split(',')
11         students.append({
12             'name': name,
13             'department': dept,
14             'gpa': float(gpa)
15         })
16
17     return students
18 if __name__ == "__main__":
19     data = """Ravi Kumar, CSE, 8.7
20     Anita Sharma, ECE, 9.1
21     Suresh Reddy, ME, 7.9"""
22     student_list = parse_student_data(data)
23     for student in student_list:
24         print(student)

```

Output :

```

PS C:\Users\PC> & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(9).py"
{'name': 'Ravi Kumar', 'department': 'CSE', 'gpa': 8.7}
{'name': 'Anita Sharma', 'department': 'ECE', 'gpa': 9.1}
{'name': 'Suresh Reddy', 'department': 'ME', 'gpa': 7.9}

```

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).
 - o 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}). **Code :**

```

C:\> Users > PC > Downloads > aiac > assign_6(10).py > ...
1  # Generate a python code to display all perfect numbers within a given range using loops
2  def is_perfect_number(num):
3      if num < 2:
4          return False
5      divisors_sum = sum(i for i in range(1, num) if num % i == 0)
6      return divisors_sum == num
7  def perfect_numbers_in_range(start, end):
8      perfect_numbers = []
9      for num in range(start, end + 1):
10         if is_perfect_number(num):
11             perfect_numbers.append(num)
12     return perfect_numbers
13 if __name__ == "__main__":
14     start_range = int(input("Enter the start of the range: "))
15     end_range = int(input("Enter the end of the range: "))
16     perfect_numbers = perfect_numbers_in_range(start_range, end_range)
17     print(f"Perfect numbers between {start_range} and {end_range}: {perfect_numbers}")
18

```

```

# optimise the above code using divisor check only up to sqrt(n)
import math
def is_perfect_number_optimized(num):
    if num < 2:
        return False
    divisors_sum = 1 # 1 is a divisor of all numbers
    for i in range(2, int(math.sqrt(num)) + 1):
        if num % i == 0:
            divisors_sum += i
            if i != num // i:
                divisors_sum += num // i
    return divisors_sum == num
def perfect_numbers_in_range_optimized(start, end):
    perfect_numbers = []
    for num in range(start, end + 1):
        if is_perfect_number_optimized(num):
            perfect_numbers.append(num)
    return perfect_numbers
if __name__ == "__main__":
    start_range = int(input("Enter the start of the range: "))
    end_range = int(input("Enter the end of the range: "))
    perfect_numbers = perfect_numbers_in_range_optimized(start_range, end_range)
    print(f"Perfect numbers between {start_range} and {end_range}: {perfect_numbers}")

```

Output :

```

PS C:\Users\PCX & C:/Users/PC/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/PC/Downloads/aiac/assign_6(10).py"
Enter the start of the range: 1
Enter the end of the range: 1000
Perfect numbers between 1 and 1000: [6, 28, 496]
Enter the start of the range: 1
Enter the end of the range: 1000
Perfect numbers between 1 and 1000: [6, 28, 496]

```