

Assignment-8

2303A510G6

G.Charanya

Batch-23

Task Description #1 (Username Validator – Apply AI in Authentication Context)

- Task: Use AI to generate at least 3 assert test cases for a function `is_valid_username(username)` and then implement the function using Test-Driven Development principles.

- Requirements:

- o Username length must be between 5 and 15 characters.
- o Must contain only alphabets and digits.
- o Must not start with a digit.
- o No spaces allowed.

Example Assert Test Cases:

```
assert is_valid_username("User123") == True
```

```
assert is_valid_username("12User") == False
```

```
assert is_valid_username("Us er") == False
```

Expected Output #1:

- Username validation logic successfully passing all AI-generated test cases.

```
doctest.py > ...
1  def is_valid_username(username):
2      if not (5 <= len(username) <= 15):
3          return False
4      if not username[0].isalpha():
5          return False
6      if not username.isalnum() and " " not in username:
7          return False
8      if " " in username:
9          return False
10     return True
11     # Test cases for the is_valid_username function
12     assert is_valid_username("User123") == True
13     assert is_valid_username("12User") == False
14     assert is_valid_username("Us er") == False
15     print("All test cases for is_valid_username passed!")
16
17
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
All test cases for is_valid_username passed!
PS C:\Users\2303a\OneDrive\Desktop\AI> (C:\Users\2303a\miniconda3\Scripts\activate) ; (conda activate base)
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task Description #2 (Even–Odd & Type Classification – Apply AI for Robust Input Handling)

- Task: Use AI to generate at least 3 assert test cases for a function `classify_value(x)` and implement it using conditional logic and loops.

- Requirements:

- o If input is an integer, classify as "Even" or "Odd".

- o If input is 0, return "Zero".

- o If input is non-numeric, return "Invalid Input".

Example Assert Test Cases:

```
assert classify_value(8) == "Even"
```

```
assert classify_value(7) == "Odd"
```

```
assert classify_value("abc") == "Invalid Input"
```

Expected Output #2:

- Function correctly classifying values and passing all test cases.

```
def classify_value(x):
    if x < 0:
        return "Negative"
    elif x == 0:
        return "Zero"
    elif x%2 == 0:
        return "Even"
    else:
        return "Odd"
# Test cases for the classify_value function
assert classify_value(8) == "Even"
assert classify_value(7) == "Odd"
assert classify_value("abc") == "Invalid Input"
```

```
PS C:\Users\2303a\OneDrive\Desktop\AI> python doctest.py
All test cases for is_valid_username passed!
Traceback (most recent call last):
  File "c:\Users\2303a\OneDrive\Desktop\AI\doctest.py", line 30, in <module>
    assert classify_value("abc") == "Invalid Input"
           ~~~~~~^~~~~~
  File "c:\Users\2303a\OneDrive\Desktop\AI\doctest.py", line 18, in classify_value
    if x < 0:
        ^^^^^
TypeError: '<' not supported between instances of 'str' and 'int'
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task Description #3 (Palindrome Checker – Apply AI for String Normalization)

- Task: Use AI to generate at least 3 assert test cases for a function `is_palindrome(text)` and implement the function

- Requirements:

- o Ignore case, spaces, and punctuation.

o Handle edge cases such as empty strings and single characters.

Example Assert Test Cases:

```
assert is_palindrome("Madam") == True
```

```
assert is_palindrome("A man a plan a canal Panama") == True
```

```
assert is_palindrome("Python") == False
```

```
32 def is_palindrome(text):
33     cleaned_text = ''.join(char.lower() for char in text if char.isalpha())
34     return cleaned_text == cleaned_text[::-1]
35 # Test cases for the is_palindrome function
36 assert is_palindrome("Madam") == True
37 assert is_palindrome("A man a plan a canal Panama") == True
38 assert is_palindrome("Python") == False
39 print("All test cases for is_palindrome passed!")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe
C:\Users\2303a\OneDrive\Desktop\AI\doctest.py
All test cases for is_palindrome passed!
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task

Description #4 (Email ID Validation – Apply AI for Data Validation)

- Task: Use AI to generate at least 3 assert test cases for a function `validate_email(email)` and implement the function.

- Requirements:

- o Must contain @ and .

- o Must not start or end with special characters.

- o Should handle invalid formats gracefully.

Example Assert Test Cases:

```
assert validate_email("user@example.com") == True
```

```
assert validate_email("userexample.com") == False
```

```
assert validate_email("@gmail.com") == False
```

Expected Output #5:

- Email validation function passing all AI-generated test cases and handling edges cases correctly.

```
41 def validate_email(email):
42     if "@" not in email or "." not in email:
43         return False
44     at_index = email.index("@")
45     dot_index = email.rindex(".")
46     if at_index < 1 or dot_index < at_index + 2 or dot_index == len(email) - 1:
47         return False
48     return True
49 # Test cases for the validate_email function
50 assert validate_email("user@example.com") == True
51 assert validate_email("userexample.com") == False
52 assert validate_email("@gmail.com") == False
53 print("All test cases for validate_email passed!")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
All test cases for validate_email passed!
PS C:\Users\2303a\OneDrive\Desktop\AI> █
```

Task 5 (Perfect Number Checker – Test Case Design)

- Function: Check if a number is a perfect number (sum of divisors = number).
- Test Cases to Design:
 - o Normal case: 6 → True, 10 → False.
 - o Edge case: 1.
 - o Negative number case.
 - o Larger case: 28.
- Requirement: Validate correctness with assertions.

```
55 # generate a python code to display whether the given number is perfect number or not
56 def is_perfect_number(num):
57     if num < 1:
58         return False
59     divisors_sum = sum(i for i in range(1, num) if num % i == 0)
60     return divisors_sum == num
61 # Test cases for the is_perfect_number function
62 assert is_perfect_number(6) == True
63 assert is_perfect_number(10) == False
64 assert is_perfect_number(28) == True
65 assert is_perfect_number(1) == False
66 print("All test cases for is_perfect_number passed!")
67
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
All test cases for is_perfect_number passed!
PS C:\Users\2303a\OneDrive\Desktop\AI> █
```

Task 6 (Abundant Number Checker – Test Case Design)

- Function: Check if a number is abundant (sum of divisors > number)
- Test Cases to Design:
 - o Normal case: 12 → True, 15 → False.
 - o Edge case: 1.
 - o Negative number case.
 - o Large case: 945.
- Requirement: Validate correctness with unittest

```

68 def Abundant_Number_Checker(num):
69     if num < 1:
70         return False
71     divisors_sum = sum(i for i in range(1, num) if num % i == 0)
72     return divisors_sum > num
73 import unittest
74 class TestAbundantNumberChecker(unittest.TestCase):
75     def test_abundant(self):
76         self.assertTrue(Abundant_Number_Checker(12))
77         self.assertTrue(Abundant_Number_Checker(15))
78         self.assertTrue(Abundant_Number_Checker(1))
79         self.assertFalse(Abundant_Number_Checker(-1))
80         self.assertTrue(Abundant_Number_Checker(945))
81 if __name__ == "__main__":
82     unittest.main()

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
F
=====
FAIL: test_abundant (__main__.TestAbundantNumberChecker.test_abundant)
-----
Traceback (most recent call last):
  File "c:\Users\2303a\OneDrive\Desktop\AI\doctest.py", line 77, in test_abundant
    self.assertTrue(Abundant_Number_Checker(15))
    ~~~~~^~~~~~
AssertionError: False is not true

-----
Ran 1 test in 0.001s

FAILED (failures=1)
PS C:\Users\2303a\OneDrive\Desktop\AI>

```

Task 7 (Deficient Number Checker – Test Case Design)

- Function: Check if a number is deficient (sum of divisors)
- Test Cases to Design:
 - o Normal case: 8 → True, 12 → False.
 - o Edge case: 1. o Negative number case.
 - o Large case: 546.

Requirement: Validate correctness with pytest

```

82 |     unittest.main()"""
83 |
84 | def deficient_number_checker(num):
85 |     if num < 1:
86 |         return False
87 |     divisors_sum = sum(i for i in range(1, num) if num % i == 0)
88 |     return divisors_sum < num
89 |
90 | def test_deficient_number_checker():
91 |     assert deficient_number_checker(8) == True
92 |     assert deficient_number_checker(12) == False
93 |     assert deficient_number_checker(1) == True
94 |     assert deficient_number_checker(546) == False
95 |     print("All test cases for deficient_number_checker passed!")

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
PS C:\Users\2303a\OneDrive\Desktop\AI> python -m pytest doctest.py
===== test session starts =====
platform win32 -- Python 3.13.5, pytest-9.0.2, pluggy-1.5.0
rootdir: C:\Users\2303a\OneDrive\Desktop\AI
collected 1 item

doctest.py . [100%]

----- 1 passed in 0.02s -----

```

Task 8 : Write a function LeapYearChecker and validate its implementation using 10 pytest test cases

```
95
96 def LeapYearChecker(year):
97     if (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
98         return True
99     return False
100
101 def test_leap_year_checker():
102     assert LeapYearChecker(2020) == True
103     assert LeapYearChecker(1900) == False
104     assert LeapYearChecker(2000) == True
105     assert LeapYearChecker(2021) == False
106     assert LeapYearChecker(2400) == True
107     assert LeapYearChecker(2100) == False
108     assert LeapYearChecker(1996) == True
109     assert LeapYearChecker(1999) == False
110     assert LeapYearChecker(1600) == True
111     print("All test cases for LeapYearChecker passed!")
112
113
114 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
PS C:\Users\2303a\OneDrive\Desktop\AI> python -m pytest doctest.py
===== test session starts =====
platform win32 -- Python 3.13.5, pytest-9.0.2, pluggy-1.5.0
rootdir: C:\Users\2303a\OneDrive\Desktop\AI
collected 1 item

doctest.py . [100%]

===== 1 passed in 0.01s =====
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task 9 : Write a function SumOfDigits and validate its implementation using 7 pytest test cases.

```
111
112 def SumOfDigits(num):
113     return sum(int(digit) for digit in str(abs(num)))
114
115 def test_sum_of_digits():
116     assert SumOfDigits(123) == 6
117     assert SumOfDigits(-456) == 15
118     assert SumOfDigits(0) == 0
119     assert SumOfDigits(9999) == 36
120     assert SumOfDigits(-1001) == 2
121     print("All test cases for SumOfDigits passed!")
122
123
124 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
PS C:\Users\2303a\OneDrive\Desktop\AI> python -m pytest doctest.py
===== test session starts =====
platform win32 -- Python 3.13.5, pytest-9.0.2, pluggy-1.5.0
rootdir: C:\Users\2303a\OneDrive\Desktop\AI
collected 1 item

doctest.py . [100%]

===== 1 passed in 0.01s =====
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task 10 : Write a function SortNumbers (implement bubble sort) and validate its implementation using 25 pytest test cases.

```
121
122 def SortNumbers(numbers):
123     n = len(numbers)
124     for i in range(n):
125         for j in range(0, n - i - 1):
126             if numbers[j] > numbers[j + 1]:
127                 numbers[j], numbers[j + 1] = numbers[j + 1], numbers[j]
128     return numbers
129
130 def test_sort_numbers():
131     assert SortNumbers([5, 2, 9, 1, 5, 6]) == [1, 2, 5, 5, 6, 9]
132     assert SortNumbers([]) == []
133     assert SortNumbers([3]) == [3]
134     assert SortNumbers([3, 2]) == [2, 3]
135     assert SortNumbers([1, 2, 3]) == [1, 2, 3]
136     assert SortNumbers([3, 2, 1]) == [1, 2, 3]
137     assert SortNumbers([5, 4, 3, 2, 1]) == [1, 2, 3, 4, 5]
138     assert SortNumbers([1, 1, 1, 1]) == [1, 1, 1, 1]
139     assert SortNumbers([9, 8, 7, 6, 5]) == [5, 6, 7, 8, 9]
140     assert SortNumbers([10, 9, 8, 7, 6]) == [6, 7, 8, 9, 10]
141     assert SortNumbers([1, 2, 3, 4, 5]) == [1, 2, 3, 4, 5]
142     assert SortNumbers([5, 4, 3, 2, 1]) == [1, 2, 3, 4, 5]
143     assert SortNumbers([5, 4, 3, 2, 1]) == [1, 2, 3, 4, 5]
144     print("All test cases for SortNumbers passed!")
145
146
147 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py
PS C:\Users\2303a\OneDrive\Desktop\AI> python -m pytest doctest.py
===== test session starts =====
platform win32 -- Python 3.13.5, pytest-9.0.2, pluggy-1.5.0
rootdir: C:\Users\2303a\OneDrive\Desktop\AI
collected 1 item

doctest.py . [100%]

===== 1 passed in 0.03s =====
PS C:\Users\2303a\OneDrive\Desktop\AI>
```

Task 11 : Write a function ReverseString and validate its implementation using 5 unittest test cases

```
146 def ReverseString(s):
147     return s[::-1]
148 import unittest
149 class TestReverseString(unittest.TestCase):
150     def test_reverse_string(self):
151         self.assertEqual(ReverseString("Hello"), "olleH")
152         self.assertEqual(ReverseString("Python"), "nohtyp")
153         self.assertEqual(ReverseString(""), "")
154         self.assertEqual(ReverseString("A"), "A")
155         self.assertEqual(ReverseString("12345"), "54321")
156 if __name__ == "__main__":
157     unittest.main()
158
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

1 passed in 0.03s

PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py

Ran 1 test in 0.000s

OK

PS C:\Users\2303a\OneDrive\Desktop\AI>

Task 12 : Write a function AnagramChecker and validate its implementation using 10 unittest test cases

```
159 def AnagramChecker(str1, str2):
160     return sorted(str1.replace(" ", "").lower()) == sorted(str2.replace(" ", "").lower())
161 import unittest
162 class TestAnagramChecker(unittest.TestCase):
163     def test_anagram_checker(self):
164         self.assertTrue(AnagramChecker("listen", "silent"))
165         self.assertTrue(AnagramChecker("Triangle", "Integral"))
166         self.assertFalse(AnagramChecker("Hello", "World"))
167         self.assertTrue(AnagramChecker("Dormitory", "Dirty Room"))
168         self.assertFalse(AnagramChecker("Python", "Java"))
169         self.assertTrue(AnagramChecker("State", "Taste"))
170         self.assertTrue(AnagramChecker("Conversation", "Voices Rant On"))
171         self.assertFalse(AnagramChecker("Apple", "Appeal"))
172         self.assertTrue(AnagramChecker("Astronomer", "Moon Starer"))
173         self.assertFalse(AnagramChecker("Earth", "Hearts"))
174 if __name__ == "__main__":
175     unittest.main()
176
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

1 passed in 0.000s

OK ...

PS C:\Users\2303a\OneDrive\Desktop\AI> & C:\Users\2303a\miniconda3\python.exe c:/Users/2303a/OneDrive/Desktop/AI/doctest.py

Ran 1 test in 0.000s

OK

Task 13 : Write a function ArmstrongChecker and validate its implementation using 8 unittest test cases.

```

177 def ArmstrongNumberChecker(num):
178     num_str = str(num)
179     num_digits = len(num_str)
180     armstrong_sum = sum(int(digit) ** num_digits for digit in num_str)
181     return armstrong_sum == num
182
183 import unittest
184 class TestArmstrongNumberChecker(unittest.TestCase):
185     def test_armstrong_number_checker(self):
186         self.assertTrue(ArmstrongNumberChecker(153))
187         self.assertTrue(ArmstrongNumberChecker(9474))
188         self.assertFalse(ArmstrongNumberChecker(123))
189         self.assertTrue(ArmstrongNumberChecker(0))
190         self.assertTrue(ArmstrongNumberChecker(1))
191         self.assertFalse(ArmstrongNumberChecker(-153))
192
193 if __name__ == "__main__":
194     unittest.main()

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

armstrong_sum = sum(int(digit) ** num_digits for digit in num_str)
                        ~~~~~
ValueError: invalid literal for int() with base 10: '-'

-----
Ran 1 test in 0.001s

FAILED (errors=1)
❖ PS C:\Users\2303a\OneDrive\Desktop\AI>
0 0 0

```