

Lab Assignmnet-8.1

Test-Driven Development with AI – Generating and Working with Test Cases

G.DILEEP

2303A51722

Batch-11

Task 1 (Password Strength Validator – Apply AI in Security Context)

- **Task:** Apply AI to generate at least 3 assert test cases for `is_strong_password(password)` and implement the validator function.

Prompt:

#Generate a python code for password validation function that checks if a password is at least 8 characters long, contains at least one uppercase letter, one lowercase letter, one digit, and one special character.

#Generate test cases for high end password checker

Code:

```
1 #Generate a python code for password validation function that checks if a password is at least 8 characters long,
2 # contains at least one uppercase letter, one lowercase letter, one digit, and one special character.
3 import re
4 def validate_password(password):
5     if len(password) < 8:
6         return False
7     if not re.search(r'[A-Z]', password):
8         return False
9     if not re.search(r'[a-z]', password):
10        return False
11    if not re.search(r'\d', password):
12        return False
13    if not re.search(r'[!@#$%^&*()-+]', password):
14        return False
15    return True
16 #Generate test cases for high end password checker
17 def test_validate_password():
18     assert validate_password("Password1!") == True
19     assert validate_password("pass") == False
20     assert validate_password("PASSWORD1!") == False
21     assert validate_password("password1!") == False
22     assert validate_password("Password!") == False
23     assert validate_password("Password1") == False
24     assert validate_password("P@ssw0rd") == True
25     assert validate_password("P@ss") == False
26     assert validate_password("12345678") == False
27     assert validate_password("Passw0rd!") == True
28     print("All test cases pass")
29 test_validate_password()
30
```

Output:

```
● PS C:\Users\chari> & C:/Users/chari/AppData/Local/Programs/Python/Python311/python.exe ".py"
All test cases passed as per requirements.
```

Explanation: This task involves creating a password validation function that ensures a password meets specific security criteria. The function checks if the password is at least 8 characters long and contains at least one uppercase letter, one lowercase letter, one digit, and one special character. By running these tests, we can confirm that the password validation logic is robust and reliable.

Task 2 (Number Classification with Loops– Apply AI for Edge Case Handling)

• **Task:** Use AI to generate at least 3 assert test cases for a `classify_number(n)` function. Implement using loops.

Prompt:

#Generate a python code for number classification with loops

#Generate assert statements for number classification function

Code:

```

33 # Task2
34 #Generate a python code for number classification with loops
35 def classify_numbers(numbers):
36     classification = {}
37     for number in numbers:
38         if number < 0:
39             classification[number] = 'Negative'
40         elif number == 0:
41             classification[number] = 'Zero'
42         else:
43             classification[number] = 'Positive'
44     return classification
45 #Generate assert statements for number classification function
46 def test_classify_numbers():
47     assert classify_numbers([-10, 0, 5]) == {-10: 'Negative', 0: 'Zero', 5: 'Positive'}
48     assert classify_numbers([1, 2, 3]) == {1: 'Positive', 2: 'Positive', 3: 'Positive'}
49     assert classify_numbers([-1, -2, -3]) == {-1: 'Negative', -2: 'Negative', -3: 'Negative'}
50     assert classify_numbers([0]) == {0: 'Zero'}
51     assert classify_numbers([-5, 0, 5, 10, -10]) == {-5: 'Negative', 0: 'Zero', 5: 'Positive', 10: 'Positive', -10: 'Negative'}
52     print("All test cases for number classification passed.")
53 test_classify_numbers()
54
55

```

Output:

```
PS C:\Users\chari> & C:/Users/chari/AppData/Local/Programs/Python/Python38-32/Python.exe -i test.py
All test cases for number classification passed.
```

Explanation: This task focuses on classifying numbers into three categories: negative, zero, and positive. The function iterates through a list of numbers and assigns each number to its respective category based on its value. By validating the function with these tests, we can ensure its accuracy and reliability in handling diverse inputs.

Task 3 (Anagram Checker – Apply AI for String Analysis)

- **Task:** Use AI to generate at least 3 assert test cases for `is_anagram(str1, str2)` and implement the function.

Prompt:

#Python code for anagram checker function and give test cases using assert statements

Code:

```

56 #Task3
57 #Python code for anagram checker function and give test cases using assert statements
58 def are_anagrams(str1, str2):
59     return sorted(str1) == sorted(str2)
60 def test_are_anagrams():
61     assert are_anagrams("listen", "silent") == True
62     assert are_anagrams("triangle", "integral") == True
63     assert are_anagrams("apple", "pale") == False
64     assert are_anagrams("rat", "car") == False
65     assert are_anagrams("aabbcc", "abcabc") == True
66     assert are_anagrams("", "") == True
67     assert are_anagrams("a", "a") == True
68     assert are_anagrams("abcd", "dcba") == True
69     assert are_anagrams("abcd", "abce") == False
70     print("All test cases for anagram checker passed.")
71 test_are_anagrams()

```

Output:

```

PS C:\Users\chari> & C:/Users/chari/AppData/Local/Programs/Python/Python31
All test cases for anagram checker passed.

```

Explanation: This task is to develop an anagram checker function that determines whether two strings are anagrams of each other. Anagrams are words or phrases formed by rearranging the letters of another, and this function checks for that by sorting the characters in both strings and comparing them. By running these tests, we can confirm the function's correctness and reliability in identifying anagram relationships.

Task 4 (Inventory Class – Apply AI to Simulate Real-World Inventory System)

- **Task:** Ask AI to generate at least 3 assert-based tests for an Inventory class with stock management.

Prompt:

#Python code for inventory management system using classes and give test cases using assert statements

Code:

```

74 #Task4
75 #Python code for inventory management system using classes and give test cases using assert statements
76 class Inventory:
77     def __init__(self):
78         self.items = {}
79
80     def add_item(self, item_name, quantity):
81         if item_name in self.items:
82             self.items[item_name] += quantity
83         else:
84             self.items[item_name] = quantity
85
86     def remove_item(self, item_name, quantity):
87         if item_name in self.items and self.items[item_name] >= quantity:
88             self.items[item_name] -= quantity
89             if self.items[item_name] == 0:
90                 del self.items[item_name]
91             return True
92         return False
93
94     def get_inventory(self):
95         return self.items
96
97 def test_inventory():
98     inventory = Inventory()
99     inventory.add_item("apple", 10)
100    inventory.add_item("banana", 5)
101    assert inventory.get_inventory() == {"apple": 10, "banana": 5}
102    inventory.add_item("apple", 5)
103    assert inventory.get_inventory() == {"apple": 15, "banana": 5}
104    assert inventory.remove_item("banana", 3) == True
105    assert inventory.get_inventory() == {"apple": 15, "banana": 2}
106    assert inventory.remove_item("banana", 2) == True
107    assert inventory.get_inventory() == {"apple": 15}
108    assert inventory.remove_item("banana", 1) == False
109    assert inventory.get_inventory() == {"apple": 15}
110    print("All test cases for inventory management system passed.")
111 test_inventory()

```

Output:

```

PS C:\Users\chari> & C:/Users/chari/AppData/Local/Programs/Python/Python311/python.exe "c
All test cases for inventory management system passed.

```

Explanation: This task involves creating an inventory management system using a class-based approach. The Inventory class allows for adding and removing items, as well as retrieving the current inventory state. By validating the class with these tests, we can ensure that the inventory management system operates reliably and accurately reflects the current stock status.

Task 5 (Date Validation & Formatting – Apply AI for Data Validation)

- **Task:** Use AI to generate at least 3 assert test cases for `validate_and_format_date(date_str)` to check and convert dates.

Prompt:

#Python code date validation and formatting function with test cases using assert statements

Code:

```
112
113 #Task5
114 #Python code date validation and formatting function with test cases using assert statements
115 from datetime import datetime
116
117 def is_valid_date(date_string, date_format):
118     try:
119         datetime.strptime(date_string, date_format)
120         return True
121     except ValueError:
122         return False
123
124 def format_date(date_string, input_format, output_format):
125     date_obj = datetime.strptime(date_string, input_format)
126     return date_obj.strftime(output_format)
127
128 def test_date_functions():
129     assert is_valid_date("2023-12-25", "%Y-%m-%d") == True
130     assert is_valid_date("2023-13-25", "%Y-%m-%d") == False
131     assert is_valid_date("25/12/2023", "%d/%m/%Y") == True
132     assert is_valid_date("25/13/2023", "%d/%m/%Y") == False
133
134     assert format_date("2023-12-25", "%Y-%m-%d", "%d/%m/%Y") == "25/12/2023"
135     assert format_date("1990-07-15", "%Y-%m-%d", "%B %d, %Y") == "July 15, 1990"
136     print("All test cases for date validation and formatting passed.")
137
138 test_date_functions()
139
```

Output:

```
● PS C:\Users\chari> & C:/Users/chari/AppData/Local/Programs/Python/Python311/python.exe
All test cases for date validation and formatting passed.
```

Explanation: This task focuses on date validation and formatting functions. The `is_valid_date` function checks whether a given date string conforms to a specified format, ensuring that only valid dates are accepted. By running these tests, we can confirm that the date functions work correctly and handle a variety of input formats reliably.