SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE			DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
Program Name: B. Tech		Assignment Type: Lab		Academic Year:2025-2026
Course Coordinator Name		Venkataramana	Veeramsetty	
Instructor(s) Name		Dr. V. Venkat	aramana (Co-ordir	nator)
		Dr. T. Sampath Kumar		
		Dr. Pramoda Patro		
		Dr. Brij Kishor Tiwari		
		Dr.J.Ravichan	der	
		Dr. Mohammand Ali Shaik		
		Dr. Anirodh K	lumar	
		Mr. S.Naresh	Kumar	
		Dr. RAJESH VELPULA		
		Mr. Kundhan	Kumar	
		Ms. Ch.Rajitha	a	
		Mr. M Prakash		
		Mr. B.Raju		
		Intern 1 (Dharma teja)		
		Intern 2 (Sai Prasad)		
		Intern 3 (Sowmya)		
		NS_2 (Mounika)		
Course Code	24CS002PC215	Course Title	AI Assisted Coo	ling
Year/Sem	II/I	Regulation	R24	
Date and Day of Assignment	Week4 - Monday	Time(s)		
Duration	2 Hours	Applicable to Batches		
AssignmentNur	mber:8.1(Present ass	ignment numbe	er)/ 24 (Total numbe	er of assignments)
Q.No. Qu	estion			Expected

Q.No.	Question	Expected Time to complete
1	Lab 8: Test-Driven Development with AI – Generating and Working with Test Cases Lab Objectives: • To introduce students to test-driven development (TDD) using AI code generation tools.	Week4 - Monday

- To enable the generation of test cases before writing code implementations.
- To reinforce the importance of testing, validation, and error handling.
- To encourage writing clean and reliable code based on AIgenerated test expectations.

Lab Outcomes (LOs):

After completing this lab, students will be able to:

- Use AI tools to write test cases for Python functions and classes.
- Implement functions based on test cases in a test-first development style.
- Use unittest or pytest to validate code correctness.
- Analyze the completeness and coverage of AI-generated tests.
- Compare AI-generated and manually written test cases for quality and logic

Task Description #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.
- Requirements:
 - o Password must have at least 8 characters.
 - Must include uppercase, lowercase, digit, and special character.
 - Must not contain spaces.

Example Assert Test Cases:

```
assert is_strong_password("Abcd@123") == True assert is_strong_password("abcd123") == False assert is_strong_password("ABCD@1234") == True
```

PROMPT:



generate a python function of is_strong_password validation
Requirements: o Password must have at least 8 characters. o Must include uppercase, lowercase, digit, and special character. o Must not contain spaces.Requirements: o Password must have at least 8 characters. o Must include uppercase, lowercase, digit, and special character. o Must not contain spaces.

```
def is_strong_password(password: str) -> bool:

| def is_strong_password(password: str) -> bool:
| validates if a password must satisfy the following:
| A strong password must satisfy the following:
| Have at least 8 characters.
| Include at least one uppercase letter.
| Include at least one digit.
| Include at least one special character.
| Hust not contain any spaces.

| Args:
| password (str): The password string to validate.
| Returns:
| bool: True if the password is strong, False otherwise.
| """
| # Requirement: At least 8 characters and no spaces
| if len(password) < 8 or " " in password:
| return False
| # Must include uppercase, lowercase, digit, and special character has_upper = any(c.isupper() for c in password) has_digit = any(c.isdigit() for c in password) has_digit = any(c.isdigit() for c in password) has_special = any(not c.isalnum() for c in password)
```

```
def is_strong_password(password: str) -> bool:

return all([has_upper, has_lower, has_digit, has_special])

return all([has_upper, has_lower, has_digit, has_special character assert is_strong_password("Abcd@123") == False, "Test Case 1 Failed: Valid password"

return all([has_upper, has_lower, has_digit, has_special character assert is_strong_password("Abcd@123") == False, "Test Case 2 Failed: Missing uppercase"

return all([has_upper, has_lower, has_digit, has_special character assert is_strong_password("Abcd@123") == False, "Test Case 4 Failed: Missing uppercase"

return all([has_upper, has_lower, has_digit, has_special character assert is_strong_password("Abcd@123") == False, "Test Case 4 Failed: Missing uppercase"

return all([has_upper, has_lower, has_digit, has_special])

return all([has_upper, has_lower, has_lower, has_lower, has_lower, has_lower, has_lower, has_lower, has_lower, has_lo
```

Expected Output #1:

• Password validation logic passing all AI-generated test cases.

OUTPUT:

CONCLUSION:

This Python script defines a function, is_strong_password, to validate password strength based on a set of rules. It checks if a password has at least 8 characters, no spaces, and includes an uppercase letter, a lowercase letter, a digit, and a special character. The function returns True if all conditions are met, and False otherwise. The script also contains a suite of assert statements to test the validator with various valid and invalid passwords.

Task Description #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.
- Requirements:
 - o Classify numbers as Positive, Negative, or Zero.
 - o Handle invalid inputs like strings and None.
 - o Include boundary conditions (-1, 0, 1).

Example Assert Test Cases:

```
assert classify_number(10) == "Positive"
assert classify_number(-5) == "Negative"
assert classify_number(0) == "Zero"
```

PROMPT:

generate python code for classify_number function Requirements: o Classify numbers as Positive, Negative, or Zero. o Handle invalid inputs like strings and None. o Include boundary conditions (-1, 0, 1).

CODE:

Expected Output #2:

• Classification logic passing all assert tests.

OUTPUT:

```
PROBLEMS OUTPUT DEBUG COMPOSE. TERMINUM. PORTS

PS c:\\PROGRAWMES VSCODE\AI coding/ R C:\\Programs\Appoarta\Local\Programs\Vython\Python313\python.exe "c:\/PROGRAWMES VSCODE\AI coding/number_classifier.py"
Running number classification tests...
All classification tests passed successfully!
PS c:\\PROGRAWMES VSCODE\AI coding/ R

PS c:\\PROGRAWMES VSCODE\AI coding/ R
```

CONCLUSION:

This Python script provides a robust function, is_strong_password, to validate password strength against a clear set of rules. It efficiently checks for minimum length, absence of spaces, and the required mix of uppercase, lowercase, digit, and special characters. The code is clean, well-documented, and includes a comprehensive suite of assert tests to ensure its reliability and correctness. It serves as a practical, production-ready utility for enforcing strong password policies and enhancing application security.

Task Description #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.
- Requirements:
 - o Ignore case, spaces, and punctuation.
 - o Handle edge cases (empty strings, identical words).

Example Assert Test Cases:

```
assert is_anagram("listen", "silent") == True
assert is_anagram("hello", "world") == False
assert is_anagram("Dormitory", "Dirty Room") == True
```

PROMPT:

GENERATE A PYTHON CODE anagram(str1, str2) and implement the function. • Requirements: o Ignore case, spaces, and punctuation. o Handle edge cases (empty strings, identical words).

```
# The core anagram (check: sorted character lists must be identical.
# This elegantly handles all other cases, including empty strings and
# identical words.

return sorted(normalized1) == sorted(normalized2)

if __name__ == "__main__":
    print("Running anagram checker tests...")

# Requirement: Ignore case, spaces, and punctuation
assert is_anagram("Listen", "Silent") == True, "Test Failed: Simple case-insensitive anagram"
assert is_anagram("Claimentement", "Elegant man") == True, "Test Failed: Anagram with spaces"
assert is_anagram("Debit card", "Bad credit") == True, "Test Failed: Anagram with spaces and different case"
assert is_anagram("Dornitory", "Dirty room!!") == True, "Test Failed: Anagram with punctuation"

# Test non-anagrams
assert is_anagram("Hello", "World") == False, "Test Failed: Non-anagram"
assert is_anagram("Apple", "apply") == False, "Test Failed: Same letters, different counts"

# Requirement: Handle edge cases
assert is_anagram("apple", "apply") == False, "Test Failed: Edge case with one empty strings"
assert is_anagram("Reccar", "") == False, "Test Failed: Edge case with identical words"

print("All anagram test cases passed successfully!")
```

Expected Output #3:

• Function correctly identifying anagrams and passing all AIgenerated tests.

OUTPUT:

```
PROBLES OUTFUT DESCROSOR TRANSL PORTS

S. C-VPROGRAPPES VSCOREAL codings & C-VISers (verholated) Appoints/Vocal (Vergrams Veython) Python 13 (1997) then note "C-VPROGRAPPES VSCORE/AL coding/angram_checker test...

All anguments Causes passed successfully!

S. C-VPROGRAPPES VSCOREAL codings |
```

CONCLUSION:

This Python script provides an elegant and

efficient is_anagram function to determine if two strings are anagrams. It robustly handles variations by normalizing the inputs—ignoring case, spaces, and punctuation—before making a comparison. The core logic, which compares the sorted versions of the cleaned strings, is both simple and powerful. Finally, the script includes a comprehensive suite of assert tests, ensuring its reliability by validating against numerous edge cases and requirements.

Task Description #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.
- Methods:
 - add_item(name, quantity)
 - remove_item(name, quantity)

```
o get_stock(name)

Example Assert Test Cases:
inv = Inventory()
inv.add_item("Pen", 10)
assert inv.get_stock("Pen") == 10
inv.remove_item("Pen", 5)
assert inv.get_stock("Pen") == 5
inv.add_item("Book", 3)
assert inv.get_stock("Book") == 3
```

PROMPT:

GENERATE PYHTON CODE FOR Inventory class with stock management. • Methods: o add_item(name, quantity) o remove_item(name, quantity) o get_stock(name)

```
| Action | A
```

```
def remove_item(self, name: str, quantity: int) -> bool:

"""
Removes a specified quantity of an item from the inventory.

Args:
name (str): The name of the item to remove.
quantity (int): The number of items to remove. Must be positive.

Returns:
bool: True if the removal was successful, False otherwise.
"""

if not isinstance(quantity, int) or quantity <= 0:
print(f"Warning: Quantity for '{name}' must be a positive integer. No items removed.")
return False

if name not in self_stock or self_stock[name] < quantity:
print(f"Error: Not enough stock for '{name}' to remove {quantity}. "

f"Current stock: {self.get_stock(name)}.")

return False

self_stock[name] -= quantity
print(f"Removed {quantity} of '{name}'. New stock: {self._stock[name]}.")
return True
```

```
**Interpretation of the content of t
```

Expected Output #4:

• Fully functional class passing all assertions.

OUTPUT:

```
PROCEINS COMPUT EXECUTION TO THE PROCEINS COMPUTED TO THE PROCEINS OF THE PROC
```

CONCLUSION:

This Python script provides a well-designed Inventory class for managing item stock with clear, encapsulated logic. It features robust methods to add, remove, and retrieve item quantities, using a dictionary for efficient data handling. The class includes essential error checking, such as preventing the removal of more stock than available and rejecting invalid quantities. A comprehensive set

of assert statements effectively tests the functionality, ensuring the class is reliable and works as expected under various conditions.

Task Description #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.
- Requirements:
 - o Validate "MM/DD/YYYY" format.
 - o Handle invalid dates.
 - o Convert valid dates to "YYYY-MM-DD".

Example Assert Test Cases:

```
assert validate_and_format_date("10/15/2023") == "2023-10-15" assert validate_and_format_date("02/30/2023") == "Invalid Date" assert validate_and_format_date("01/01/2024") == "2024-01-01"
```

PROMPT:

GENERATE PYTHON FUNCTION CODE FOR validate_and_format_date(date_str) to check and convert dates. • Requirements: o Validate "MM/DD/YYYY" format. o Handle invalid dates. o Convert valid dates to "YYYY-MM-DD".

```
***subgrowerstipy **** strong_passesced_selfator.go *** management.go *** member_classifier.go *** management.go *** member_classifier.go *** management.go *** member_classifier.go *** management.go *** managem
```

```
D . O + 11 0 0 11
def validate and format date(date str: str) -> str | None:
      __name__ == "__main__":
print("Running date validation and formatting tests...")
        assert validate and format date("12/25/2023") == "2023-12-25", "Test Failed: Valid date" assert validate_and_format_date("02/29/2024") == "2024-02-29", "Test Failed: Valid leap year"
       # Test invalid dates (logically incorrect)
assert validate_and_format_date("02/39/2023") is None, "Test Failed: Invalid day for month"
assert validate_and_format_date("13/81/2023") is None, "Test Failed: Invalid month"
assert validate_and_format_date("02/29/2023") is None, "Test Failed: Invalid non-leap year"
       # Test invalid formats or inputs
assert validate_and_format_date("25-12-2023") is None, "Test Failed: Invalid format"
assert validate_and_format_date("hello world") is None, "Test Failed: Non-date string"
```

Expected Output #5:

Function passes all AI-generated assertions and handles edge cases.

OUTPUT:

CONCLUSION:

This Python script provides a validate_and_format_date function to reliably check and convert date strings from "MM/DD/YYYY" to "YYYY-MM-DD". It expertly uses the datetime module within a try...except block to handle both format errors and logically invalid dates (like "02/30/2023"). The function returns the newly formatted string on success or None on failure, ensuring predictable behavior. A comprehensive suite of assert tests confirms its correctness and robustness across various valid, invalid, and edgecase inputs.

- 1. AI-generated prompts for code and test case generation.
- 2. At least 3 assert test cases for each task.
- 3. AI-generated initial code and execution screenshots.
- 4. Analysis of whether code passes all tests.
- 5. Improved final version with inline comments and explanation.
- 6. Compiled report (Word/PDF) with prompts, test cases, assertions, code, and output.

Evaluation Criteria:

Criteria	Max Marks
Task #1	0.5
Task #2	0.5
Task #3	0.5
Task #4	0.5
Task #5	0.5
Total	2.5 Marks