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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	Dr. Rishabh Mittal																				
Instructor(s)Name	<table border="1"> <tr><td>Mr. S Naresh Kumar</td></tr> <tr><td>Ms. B. Swathi</td></tr> <tr><td>Dr. Sasanko Shekhar Gantayat</td></tr> <tr><td>Mr. Md Sallauddin</td></tr> <tr><td>Dr. Mathivanan</td></tr> <tr><td>Mr. Y Srikanth</td></tr> <tr><td>Ms. N Shilpa</td></tr> <tr><td>Dr. Rishabh Mittal (Coordinator)</td></tr> <tr><td>Dr. R. Prashant Kumar</td></tr> <tr><td>Mr. Ankushavali MD</td></tr> <tr><td>Mr. B Viswanath</td></tr> <tr><td>Ms. Sujitha Reddy</td></tr> <tr><td>Ms. A. Anitha</td></tr> <tr><td>Ms. M.Madhuri</td></tr> <tr><td>Ms. Katherashala Swetha</td></tr> <tr><td>Ms. Velpula sumalatha</td></tr> <tr><td>Mr. Bingi Raju</td></tr> <tr><td>Mr. G. Kranthi</td></tr> </table>			Mr. S Naresh Kumar	Ms. B. Swathi	Dr. Sasanko Shekhar Gantayat	Mr. Md Sallauddin	Dr. Mathivanan	Mr. Y Srikanth	Ms. N Shilpa	Dr. Rishabh Mittal (Coordinator)	Dr. R. Prashant Kumar	Mr. Ankushavali MD	Mr. B Viswanath	Ms. Sujitha Reddy	Ms. A. Anitha	Ms. M.Madhuri	Ms. Katherashala Swetha	Ms. Velpula sumalatha	Mr. Bingi Raju	Mr. G. Kranthi
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Course Code	23CS002PC304	Course Title	AI Assisted Coding																		
Year/Sem	III/I	Regulation	R23																		
Date and Day of Assignment	Week 4 - Thursday	Time(s)	23CSBTB01 To 23CSBTB52																		
Duration	2 Hours	Applicable to Batches	All Batches																		
AssignmentNumber:8.4 (Present assignment number)/24(Total number of assignments)																					
Q.No.	Question		Expected Time to complete																		
1	Lab 8: Test-Driven Development with AI – Generating and Working with Test Cases		Week 4																		

	<p>Lab Objectives:</p> <ul style="list-style-type: none"> • To introduce students to test-driven development (TDD) using AI code generation tools. • 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 AI-generated test expectations. <p>Lab Outcomes (LOs):</p> <p>By the end of this lab, students will be able to:</p> <ul style="list-style-type: none"> • Apply TDD methodology using AI tools. • Generate test cases before writing the actual code logic. • Validate and refactor code based on test outcomes. • Use Python's unittest or pytest libraries for test-driven development. • Develop confidence in debugging and improving code with AI guidance. 	
	<p>Task 1: Developing a Utility Function Using TDD</p> <p>Scenario</p> <p>You are working on a small utility library for a larger software system. One of the required functions should calculate the square of a given number, and correctness is critical because other modules depend on it.</p> <p>Task Description</p> <p>Following the Test Driven Development (TDD) approach:</p> <ol style="list-style-type: none"> 1. First, write unit test cases to verify that a function correctly returns the square of a number for multiple inputs. 2. After defining the test cases, use GitHub Copilot or Cursor AI to generate the function implementation so that all tests pass. <p>Ensure that the function is written only after the tests are created.</p> <p>Expected Outcome</p> <ul style="list-style-type: none"> • A separate test file and implementation file • Clearly written test cases executed before implementation • AI-assisted function implementation that passes all tests • Demonstration of the TDD cycle: <i>test → fail → implement → pass</i> 	

The screenshot shows a VS Code interface with two tabs open: 'AAC A 7.3.py' and 'AAC A 8.4.py'. The 'AAC A 8.4.py' tab contains the following Python code:

```

1 import unittest
2
3 class TestSquare(unittest.TestCase):
4     def test_square_positive(self):
5         self.assertEqual(square(2), 4)
6
7     def test_square_negative(self):
8         self.assertEqual(square(-3), 9)
9
10    def test_square_zero(self):
11        self.assertEqual(square(0), 0)
12
13    def test_square_float(self):
14        self.assertEqual(square(1.5), 2.25)
15
16    def square(n):
17        return n ** 2
18
19 if __name__ == '__main__':
20     unittest.main()

```

Below the code editor is a terminal window with the following output:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
... 04593 -- C:\Users\shash...
...
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> c;; cd neDrive\Desktop\html saves\Tomato'; & 'c:\Users\shash\anacond\python.exe' 'c:\Users\shash\.vscode\extensions\ms-python.debug32-x64\bundled\libs\debugpy\launcher' '53720' '--' 'c:\Users\ktop\html saves\Tomato\AAC A 8.4.py'
.....
-----
Ran 4 tests in 0.001s
OK
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato>

```

Task 2: Email Validation for a User Registration System

Scenario

You are developing the backend of a user registration system. One requirement is to validate user email addresses before storing them in the database.

Task Description

Apply **Test Driven Development** by:

1. Writing unit test cases that define valid and invalid email formats (e.g., missing @, missing domain, incorrect structure).
2. Using **AI assistance** to implement the `validate_email()` function based strictly on the behavior described by the test cases.

The implementation should be driven entirely by the test expectations.

Expected Outcome

- Well-defined unit tests using unittest or pytest
- An AI-generated email validation function
- All test cases passing successfully
- Clear alignment between test cases and function behavior

```

AAC A 7.3.py AAC A 8.4.py X
AAC A 8.4.py > ...
1 import unittest
2 import re
3
4 class TestEmailValidation(unittest.TestCase):
5     def test_valid_email(self):
6         self.assertTrue(validate_email("user@example.com"))
7
8     def test_email_without_at(self):
9         self.assertFalse(validate_email("userexample.com"))
10
11    def test_email_without_domain(self):
12        self.assertFalse(validate_email("user@"))
13
14    def test_email_with_invalid_chars(self):
15        self.assertFalse(validate_email("user@exam ple.com"))
16
17    def test_email_with_multiple_at(self):
18        self.assertFalse(validate_email("user@@example.com"))
19
20    def validate_email(email):
21        pattern = r'^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,}+$'
22        return re.match(pattern, email) is not None
23
24 if __name__ == '__main__':
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
32-x64 bundled\libs\debugpy\launcher 34449 -- C:\Users\shash\OneDrive\Desktop\html saves\Tomato> c:; cd 'c:\Users\shash\OneDrive\Desktop\html saves\Tomato'; & 'c:\Users\shash\anaconda3\envs\Shashidh\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugpy-2025.18.0-w
● 32-x64\bundled\libs\debugpy\launcher' '54475' '--' 'c:\Users\shash\OneDrive\Desktop\html saves\Tomato\AAC A 8.4.py'
...
-----
Ran 5 tests in 0.001s
OK

```

Task 3: Decision Logic Development Using TDD

Scenario

In a grading or evaluation module, a function is required to determine the maximum value among three inputs. Accuracy is essential, as incorrect results could affect downstream decision logic.

Task Description

Using the **TDD methodology**:

1. Write test cases that describe the expected output for different combinations of three numbers.
2. Prompt **GitHub Copilot or Cursor AI** to implement the function logic based on the written tests.

Avoid writing any logic before test cases are completed.

Expected Outcome

- Comprehensive test cases covering normal and edge cases
- AI-generated function implementation
- Passing test results demonstrating correctness
- Evidence that logic was derived from tests, not assumptions

```

AAC A 7.3.py AAC A 8.4.py X
AAC A 8.4.py > TestMaxOfThree > test_max_first_max
1 import unittest
2
3 class TestMaxOfThree(unittest.TestCase):
4     def test_max_all_positive(self):
5         self.assertEqual(max_of_three(1, 2, 3), 3)
6
7     def test_max_with_negatives(self):
8         self.assertEqual(max_of_three(-1, -2, -3), -1)
9
10    def test_max_mixed(self):
11        self.assertEqual(max_of_three(-1, 5, 0), 5)
12
13    def test_max_duplicates(self):
14        self.assertEqual(max_of_three(2, 2, 2), 2)
15
16    def test_max_first_max(self):
17        self.assertEqual(max_of_three(10, 5, 7), 10)
18
19 def max_of_three(a, b, c):
20     return max(a, b, c)
21
22 if __name__ == '__main__':
23     unittest.main()

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
-----
Ran 5 tests in 0.001s
OK
• PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
.....
-----
Ran 5 tests in 0.000s
OK

```

Task 4: Shopping Cart Development with AI-Assisted TDD

Scenario

You are building a simple shopping cart module for an e-commerce application. The cart must support adding items, removing items, and calculating the total price accurately.

Task Description

Follow a **test-driven approach**:

1. Write unit tests for each required behavior:
 - Adding an item
 - Removing an item
 - Calculating the total price
2. After defining all tests, use **AI tools** to generate the ShoppingCart class and its methods so that the tests pass.

Focus on behavior-driven testing rather than implementation details.

Expected Outcome

- Unit tests defining expected shopping cart behavior
- AI-generated class implementation
- All tests passing successfully
- Clear demonstration of TDD applied to a class-based design

```

AAC A 7.3.py AAC A 8.4.py X
AAC A 8.4.py > TestShoppingCart > test_calculate_total_empty
1 import unittest
2
3 class TestShoppingCart(unittest.TestCase):
4     def setUp(self):
5         self.cart = ShoppingCart()
6
7     def test_add_item(self):
8         self.cart.add_item(("apple", 1.0))
9         self.assertEqual(len(self.cart.items), 1)
10        self.assertEqual(self.cart.items[0], ("apple", 1.0))
11
12    def test_remove_item(self):
13        self.cart.add_item(("apple", 1.0))
14        self.cart.remove_item(("apple", 1.0))
15        self.assertEqual(len(self.cart.items), 0)
16
17    def test_calculate_total_empty(self):
18        self.assertEqual(self.cart.calculate_total(), 0.0)
19
20    def test_calculate_total_with_items(self):
21        self.cart.add_item(("apple", 1.0))
22        self.cart.add_item(("banana", 0.5))
23        self.assertEqual(self.cart.calculate_total(), 1.5)
24

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
-----
Ran 5 tests in 0.000s

OK
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
.....
-----
Ran 4 tests in 0.000s

OK
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato>

```

```

AAC A 7.3.py AAC A 8.4.py X
AAC A 8.4.py > ✘ TestShoppingCart > ✘ test_calculate_total_empty
3   class TestShoppingCart(unittest.TestCase):
20  def test_calculate_total_with_items(self):
21      self.cart.add_item(("apple", 1.0))
22      self.cart.add_item(("banana", 0.5))
23      self.assertEqual(self.cart.calculate_total(), 1.5)
24
25  class ShoppingCart:
26      def __init__(self):
27          self.items = []
28
29      def add_item(self, item):
30          self.items.append(item)
31
32      def remove_item(self, item):
33          if item in self.items:
34              self.items.remove(item)
35
36      def calculate_total(self):
37          return sum(price for _, price in self.items)
38
39  if __name__ == '__main__':
40      unittest.main()
41

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
-----
Ran 5 tests in 0.000s
OK
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
...
-----
Ran 4 tests in 0.000s
OK

```

Task 5: String Validation Module Using TDD

Scenario

You are working on a text-processing module where a function is required to identify whether a given string is a palindrome. The function must handle different cases and inputs reliably.

Task Description

Using Test Driven Development:

1. Write test cases for a palindrome checker covering:
 - o Simple palindromes
 - o Non-palindromes
 - o Case variations
2. Use **GitHub Copilot or Cursor AI** to generate the `is_palindrome()` function based on the test case expectations.

The function should be implemented only after tests are written.

Expected Outcome

- Clearly written test cases defining expected behavior

- AI-assisted implementation of the palindrome checker
- All test cases passing successfully
- Evidence of TDD methodology applied correctly

```

AAC A 7.3.py AAC A 8.4.py

AAC A 8.4.py > ...
1 import unittest
2 class TestPalindrome(unittest.TestCase):
3     def test_simple_palindrome(self):
4         self.assertTrue(is_palindrome("radar"))
5
6     def test_non_palindrome(self):
7         self.assertFalse(is_palindrome("hello"))
8
9     def test_case_insensitive(self):
10        self.assertTrue(is_palindrome("Racecar"))
11
12    def test_empty_string(self):
13        self.assertTrue(is_palindrome(""))
14
15    def test_single_character(self):
16        self.assertTrue(is_palindrome("a"))
17
18    def is_palindrome(s):
19        s = s.lower()
20        return s == s[::-1]
21
22 if __name__ == '__main__':
23     unittest.main()

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
-----
Ran 4 tests in 0.000s
OK
● PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato> python "AAC A 8.4.py"
.....
-----
Ran 5 tests in 0.000s
OK
PS C:\Users\shash\OneDrive\Desktop\html saves\Tomato>

```

Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots