## **TEST FIVE**

Q1: Add Task Function Write a function add\_task(task) that accepts a task (string) and adds it to the global list tasks. Print a message saying the task was added.

Q2: View Tasks Function Write a function view\_tasks() that shows all tasks in the list with their numbers (using enumerate). If there are no tasks, it should print 'No tasks yet!'.

Q3: Delete Task Function Write a function delete\_task(index) that deletes a task by its number. - If the task number is valid, print which task was deleted. - If the number is invalid, print 'Invalid task number!'.

Q4: Menu Loop Write a menu using a while True loop with options: 1. Add Task 2. View Tasks 3. Delete Task 4. Exit Let the user choose options until they select Exit.

Bonus: - If user enters something other than a number when deleting a task, handle it with try/except. - Show the task list before deleting.