Assignment: Try-Except Practice

Objective: Handle runtime errors effectively.

Tasks: 1. Write code that divides two user-input numbers. Handle division by zero. 2. Use try-except to catch invalid input types. 3. Implement a program that reads a file and catches FileNotFoundError. 4. Use finally to display 'Program Ended' after execution.

Save as 'assignment11.py'. Include comments explaining each error type.