

- 🎬 Write a program that takes two numbers as input and handles division by zero using try-except.
- 🎬 Write a program to read a file. Handle FileNotFoundError and PermissionError.
- 🎬 Write a function that converts a string to integer and handles invalid inputs.
- 🎬 Build a safe list access function: if index is out of range, return a message instead of error.
- 🎬 Write a program to open a CSV file and handle incorrect file format errors.
- 🎬 Create a function that raises a custom exception InvalidAgeError if age < 18.
- 🎬 Write a program that attempts to convert items of a list to integers, handling conversion errors individually.
- 🎬 Create a bank withdrawal function that raises LowBalanceError when balance is insufficient.
- 🎬 Write a safe calculator function that handles invalid operators and incorrect inputs.
- 🎬 Write a program using try-except-else-finally to read user input and write it into a file safely.