Challenge

Your Turn!

- Add a BankManager subclass that can flag accounts for review (call flagFraud), but cannot change the balance directly.
- Try to access private/protected fields from outside the class—see what errors you get.

Challenge

Your Turn!

- 1. Write a generic class FeedbackBox<T> that stores feedback items of any type and lets you retrieve them all.
- 2. Write a generic function <code>getFirstItem<T></code> that returns the first item from any array.

Challenge

Your Turn!

- 1. Create a type called InstructorOrAdmin that can be either an Instructor or an Admin.
- 2. Given a type Assignment = { title: string; dueDate: Date; points: number; }, create a type ReadonlyAssignment where none of the fields can be changed.
- 3. Given a type LearnerStats = { quizzes: number; videos: number; assignments: number; },
 create a type StatsAsStrings that has the same keys, but all values are strings.