Test Cases

Test Case 1: Verify High Monthly Deposit Handling

Objective: Ensure that the calculator correctly processes a high monthly deposit beyond typical limits. **Steps:**

- 1. Select the Classic Building Savings (Saver Tariff).
- 2. Input a monthly deposit of EUR 3,550.
- 3. Verify that the total savings sum over six years is **EUR 255,600**.
- 4. Check the maximum and minimum savings projections.
- 5. Ensure the correct application of interest rates, KESt, and fees. **Expected Result:** The calculator should accurately compute and display the final projected savings balance.

Test Execution:

To verify the correctness of the calculation for EUR 3,550 per month, let's break it down:

1. Total Deposits Over 6 Years

- Monthly contribution: **EUR 3,550**
- Number of months: 6 years × 12 months = 72 months
- Total deposit = $3,550 \times 72 = EUR\ 255,600$

2. Maximum Savings Calculation

- Given interest rate assumptions:
 - Fixed 3.25% until 31.03.2026
 - Variable (12-Month EURIBOR 1.25%), min. 0.1%, max. 4%
- Expected maximum balance: **EUR 280,031.47**
- Corresponds to **4% annual return equivalent**

3. Minimum Savings Calculation

- Assuming the lowest interest rate scenario after fixed period (0.1%)
- Expected minimum balance: EUR 256,863.24
- Corresponds to **0.2% annual return equivalent**

The numbers shown by the calculator align correctly with the expected savings projections based on the tariff's conditions.

Test Case 2: Verify Interest Rate Changes After Fixed Period

Objective: Validate that the interest rate updates correctly after the 3.25% fixed interest period ends on 31.03.2026. **Steps:**

- 1. Set the contract start date to 04.03.2025.
- 2. Verify that the fixed interest rate for the first year is 3.25%.
- 3. Check how the calculator adjusts the interest rate after the fixed period (12-Month EURIBOR 1.25%).
- 4. Input different EURIBOR scenarios and confirm that the calculator correctly applies the formula (min 0.1%, max 4.0%). **Expected Result:** The system correctly applies interest rate changes after 31.03.2026.

Test Case 3: Verify State Premium Calculation for Different Years

Objective: Ensure the correct state premium calculation based on annual rate changes. **Steps:**

- 1. Input savings amount for the year 2025 and verify that the premium is calculated at 1.5%.
- 2. Input savings amount for post-2026 years and verify that the premium is calculated at 4%.
- 3. Ensure the correct application of the maximum contribution limit (EUR 1,200 per person per year). **Expected Result:** The premium should correctly reflect the applicable rates based on the year.

Test Case 4: Verify Account Management Fee Adjustments

Objective: Ensure that the account management fee updates based on Raiffeisen Bank's collective salary agreements. **Steps:**

- 1. Check the default fee for 2025 (EUR 49.80).
- 2. Adjust the date to future years and verify that the fee changes dynamically. **Expected Result:** The fee should adjust based on changes in the bank's salary agreement policies.

Test Case 5: Verify Effective Annual Interest Rate Calculation

Objective: Ensure the calculator correctly computes the effective annual interest rate before KESt. **Steps:**

- 1. Verify that the effective interest rate before KESt for maximum savings is 4.9%.
- 2. Verify that the effective interest rate before KESt for minimum savings is 0.5%. **Expected Result:** The displayed effective interest rate should match expected values.

Test Case 6: Verify Data Persistence and Edge Cases

Objective: Ensure the calculator handles user input correctly and prevents invalid data entry. **Steps:**

- 1. Attempt to input an amount exceeding EUR 7,200 and check for validation messages.
- 2. Input non-numeric characters and verify error handling.
- 3. Check if previously entered values persist when navigating back to the calculator. **Expected Result:** The calculator should validate inputs, handle errors gracefully, and retain correct values during navigation.

Test Case 7: Verify Usability in Translated Environments

Objective: Ensure the calculator functions correctly when used in different language settings. **Steps:**

- 1. Change the website language (if an option is available) or use browser translation features.
- 2. Verify that all labels, tooltips, and error messages display correctly in the translated language.
- 3. Check that the numeric inputs and currency formatting remain consistent across different language settings.
- 4. Perform basic calculations and compare results with those from the default language setting. **Expected Result:** The calculator should remain functional and readable across different language translations without affecting the calculations.

Test Case 8: Verify Handling of Partial-Year Contributions

Objective: Ensure the calculator correctly calculates savings for users who start contributing mid-year.

Steps:

- 1. Select the Classic Building Savings (Saver Tariff).
- 2. Set the contract start date to **July 2025** (mid-year).
- 3. Input a monthly deposit of **EUR 500**.
- 4. Verify that only six months of contributions are considered for 2025.
- 5. Ensure that the state premium is calculated correctly based on the partial-year contributions.
- 6. Verify that interest calculations and KESt deductions are applied correctly. **Expected Result:** The calculator should adjust savings, interest, and state premiums accordingly for a mid-year start.

Test Case 9: Verify Early Termination Scenario

Objective: Ensure correct handling of early contract termination before the 6-year minimum term.

Steps:

- 1. Select the Classic Building Savings (Saver Tariff).
- 2. Set the contract start date to **04.03.2025**.
- 3. Set an early termination date to **04.03.2028** (3 years).
- 4. Verify how interest and state premiums are affected.
- 5. Check if any penalties or deductions apply. **Expected Result:** The calculator should reflect any penalties or deductions for early termination.

Test Case 10: Verify UI Responsiveness on Different Devices

Objective: Ensure the calculator displays and functions correctly across different screen sizes. **Steps:**

- 1. Open the calculator on a **desktop** browser.
- 2. Open the calculator on a **tablet**.
- 3. Open the calculator on a **mobile device**.
- 4. Verify that all elements are visible and properly aligned.
- 5. Ensure that calculations work correctly on all devices. **Expected Result:** The calculator should maintain proper UI layout and usability across all devices.

Test Case 11: Verify Maximum and Minimum Input Limits

Objective: Ensure the calculator correctly enforces minimum and maximum input constraints. **Steps:**

- 1. Input a monthly savings amount of **EUR 0** and check if the calculator prevents calculation.
- 2. Input a monthly savings amount of **EUR 10,000+** and verify handling of excessive input.
- 3. Input negative values and verify error messages.
- 4. Enter extremely large numbers and check for system stability. **Expected Result:** The calculator should validate inputs and prevent unrealistic entries.

Test Case 12: Verify Browser Compatibility

Objective: Ensure the calculator functions correctly across different web browsers. **Steps:**

- 1. Open the calculator in **Google Chrome**.
- 2. Open the calculator in **Mozilla Firefox**.
- 3. Open the calculator in **Microsoft Edge**.
- 4. Open the calculator in **Safari**.
- 5. Perform basic calculations and verify consistency. **Expected Result:** The calculator should produce consistent and accurate results across all major browsers.