ConsumerAffairs Practical Test

In this task, we want to test your skills in JS, CSS, HTML.

Please create a Mortgage Calculator. Designs can be found here: mobile and desktop.

Acceptance criteria

- 1. The calculator should match the design
- 2. The page should be responsive
- 3. Use HTML, JS (ES6 version) and SCSS
- 4. Should work in Chrome
- 5. Do not use any frameworks (CSS / Javascript)
- 6. Implement animations on the result panel. How they should work.
- 7. Implement basic error handling as shown in the designs.
- 8. Submit the code to a private repository on Github, BitBucket or similar

Bonus

- 1. Transpile JS for compatibility with other browsers (Safari/iOS)
- 2. Use of the Airbnb style guide
- 3. Unit tests for critical functions
- 4. Use <u>JSDocs 3</u> pattern for comments
- 5. Write a list of bugs or known issues for your implementation if needed
- 6. README file with instructions

Deliverables

- 1. All source files (ES6 and SCSS)
- 2. HTML, JS and CSS files (unminified)

Formulas

Principle & Interest:

```
  ((interestRate \ / \ 100) \ / \ 12)* \ loanAmount \ / \ (1-Math.pow((1 + ((interestRate \ / \ 100)/12)), -yearsOfMortgage*12))
```

Tax

annualTax / 12

Insurance

annualInsurance / 12

Monthly payment

principleAndInterests + Tax + Insurance