Git

We prefer a **rebase workflow** and occasional **feature branches**. Most work happens directly on the main branch. For that reason, we recommend setting the pull.rebase setting to merges.

```
git config --global pull.rebase merges
```

Indentation

We use tabs, not spaces.

Names

- Use PascalCase for type names
- Use PascalCase for enum values
- Use camelCase for function and method names
- Use camelCase for property names and local variables
- Use whole words in names when possible

Types

- Do not export types or functions unless you need to share it across multiple components
- Do not introduce new types or values to the global namespace

Comments

• Use JSDoc style comments for functions, interfaces, enums, and classes

Strings

- Use "double quotes" for strings shown to the user that need to be externalized (localized)
- Use 'single quotes' otherwise
- All strings visible to the user need to be externalized

Style

- Use arrow functions => over anonymous function expressions
- Only surround arrow function parameters when necessary. For example, $(x) \Rightarrow x + x$ is wrong but the following are correct:

```
x \Rightarrow x + x

(x, y) \Rightarrow x + y

< T > (x: T, y: T) \Rightarrow x === y
```

- Always surround loop and conditional bodies with curly braces
- $\bullet\,$ Open curly braces always go on the same line as whatever necessitates them
- Parenthesized constructs should have no surrounding whitespace. A single space follows commas, colons, and semicolons in those constructs. For example:

```
for (var i = 0, n = str.length; i < 10; i++) { } if (x < 10) { } function f(x: number, y: string): void { }
```