Code Review Reflective

From the code review received from my peer, the most comment I received is that I missed some type definitions for some primitive types. But I argued that Typescript has type inference feature, and it is smart enough to infer types for a given context. So, it is unnecessary to define types for variables whose types can be inferred. Another comment is related to function naming. One of my function names doesn't clearly show its intent and may confuse other developers. In the future, I will make sure functions are named more properly by using a description of the return value. I will continue making operations in functions as cohesive as possible for achieving separation of concerns in the future:)