1. A name (variable or function) may only be defined once at each scope
2. A name (variable or function) must be defined before it’s used
3. A parameter to a function is treated as variable inside the scope of the function.
4. The number of arguments in a function call must be the same as the number of parameters in the function definition.
5. No type conversion, the type of variables must be kept
6. Equations may only contain the same type
7. You may only + strings together
8. Only strings and numeric values may be used calculations
9. Only numeric may be used in comparison
10. Functions need to return
11. Functions must keep the same return value as defined in the function declaration
12. When assigning to index in array, the index must be withing the size of the array. Size 5, index range 0-4
13. Arrays should not be able to declare size and initial values at the same time, see eks. 24 since I don’t really know how to explain