1. get-binding (Unit)
   A. missing from bindings list
   B. normal
   C. empty bindings list
   D. set get in sequence (duplicates) (-2 marks, -1 if test for duplicates but without set get)

2. validate-bindings (Unit)
   A. empty bindings, error
   B. empty bindings, no error/numeric expression
   C. 1 error
   D. multiple errors
   E. nested expression

3. infix-to-prefix (Unit)
   A. empty expression
   B. in prefix
   C. simple expression
   D. complicated nested expression
   E. with % and ^

4. Expressions (System)
   A. numbers (5)
   B. constants (a)
   C. math operations ((4 + a))
   D. using scheme built-in ((cos 5))
   E. using user specified procedures
   F. with unresolved vars and procedures
   G. in infix and in prefix

5. Variable Assignment (System)
   A. from numbers,
   B. from expressions,
   C. from constants
   D. complicated/nested
   E. with unresolved vars and procedures
   F. in infix and in prefix
   G. duplicate assignments

6. Function Definitions (System)
   A. 0-ary
   B. unary/binary
   C. many parameters (> 2)
   D. from numbers
   E. from expressions
   F. from constants
   G. complicated/nested
   H. with unresolved vars and procedures
   I. in infix and in prefix
   J. duplicate assignments

7. Correct implementation of % and ^ (at least 2 cases) (System)

8. Syntax errors (System)
   A. assignments (2 cases)
   B. function definitions (2 cases)

9. Style
   A. Indentation
   B. Unnecessary inefficient
   C. (if (something) #t #f)
   D. Extra display statement

10. Documentation
    A. Comments
    B. Precondition
    C. Procedure description

11. Missing Testing Strategy