## Module 1: Beginning Student Language

CPSC 110

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## **Module 1: Beginning Student Language**

- Expression: a value, primitive call, control structure; evalutes to a value
- Primitive call, or "call to primitive": expression with an operator and operand(s)
  - (<id> <expr>\* ) where the number of <expr>s determines the number of arguments supplied to the function named by <id>.
  - Composed of a function identifier (a primitive) and one or more expressions
  - Evaluation: first reduce operands to values, then apply primitive to values
  - "call to string/image/number primitive", based on parameter type
- Function definition: define with a function name so that it may be called
  - Returns value of the last expression
  - "Racket programmers prefer to avoid side-effects, so a definition usually has just one expression in it's body" (2.2 Simple Definitions and Expressions)
- Function call or "procedure application": call to a defined function
- Predicate: a primitive or function that takes an input and returns a boolean value

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