Exercises

Exercise 1

Given the following package definition:

```
package Expr_Eval is
    type Expr is private;
    function Eval (E: Expr) return Integer;
private
    type Expr_Kind is (Bin_Op, Literal, If_Expr);
    type Op_Kind is (Add, Sub, Mul, Div, Logic_And, Logic_Or);
    type Expr_Access is access Expr;
    type Expr (Kind : Expr_Kind) is record
      case Kind is
         when Bin_Op =>
            L, R : Expr_Access;
            Op : Op_Kind;
         when If_Expr =>
            Cond, Then_Expr, Else_Expr : Expr_Access;
         when Literal =>
            Val : Integer;
      end case;
    end record;
end Expr_Eval;
```

Complete it with a body.

Transform exercise one to use Indefinite_Holders instead of an access type. (See http://www.ada-auth.org/standards/12rat/html/Rat12-8-5.html)

Exercise 3

Exercise 2

Transform exercise two to use a tagged type hierarchy instead of a discriminated record.

Exercise 4

Extend your prefered version to handle two more expression kinds:

• Let. The let expression allows the user to introduce a temporary binding from a name to a value.

• Ref. Ref allows referencing a name, introduced by a let, and the result of the evaluation will be the value of the binding.

To represent the scopes, you can use either an array, or a hash map. Hash maps are in Ada.Containers.Hashed_Maps

Exercise 5 [BONUS]

Add a type check function, and a boolean literal. Your type check function must verify that boolean operators are only used on booleans, that the if expression's condition is of a boolean type, and that arithmetic operators are only used on integers.