

(c) The module to perform the checks and calculation will be implemented as a function. The function will need to return both a real **and** a Boolean value. To achieve this a record type is defined in pseudocode as follows:

```

TYPE Result
  DECLARE Done : BOOLEAN
  DECLARE Value : REAL
ENDTYPE

```

The function `Evaluate()` will:

- take two parameters of type string representing the two numeric values
- return a variable of type `Result` with the `Done` field set to `FALSE` if either of the following applies:
 - at least one of the strings does **not** represent a valid numeric value
 - the numeric value of the string representing value `y` is zero
- otherwise return a variable of type `Result` with the `Done` field set to `TRUE` and the `Value` field assigned the result of the formula (based on the numeric value of the two parameters).

Write pseudocode for the function `Evaluate()`.

[6]