Variable Cards

Introduction to

Ada: Laboratories

Gustavo A. Hoffmann



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Introduction to Ada: Laboratories

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Gustavo A. Hoffmann

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These labs contain exercises for the Introduction to Ada course.

This document was written by Gustavo A. Hoffmann and reviewed by Michael Frank.

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2 CONTENTS:

CHAPTER

ONE

IMPERATIVE LANGUAGE

For the exercises below (except for the first one), don't worry about the details of the Main procedure. You should just focus on implementing the application in the subprogram specified by the exercise.

1.1 Hello World

Goal: create a "Hello World!" application.

Steps:

1. Complete the Main procedure.

Requirements:

1. The application must display the message "Hello World!".

Listing 1: main.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
    -- Implement the application here!
null;
end Main;
```

1.2 Greetings

Goal: create an application that greets a person.

Steps:

1. Complete the Greet procedure.

Requirements:

- 1. Given an input string <name>, procedure Greet must display the message "Hello <name>!".
 - 1. For example, if the name is "John", it displays the message "Hello John!".

Remarks:

1. You can use the concatenation operator (&).

Listing 2: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                        use Ada.Text IO;
2
   procedure Main is
      procedure Greet (Name : String) is
6
7
             Implement the application here!
8
         null;
9
      end Greet;
10
11
   begin
12
      if Argument_Count < 1 then</pre>
13
         Put_Line ("ERROR: missing arguments! Exiting...");
14
          return;
15
      elsif Argument Count > 1 then
16
         Put_Line ("Ignoring additional arguments...");
17
18
19
      Greet (Argument (1));
20
   end Main;
```

1.3 Positive Or Negative

Goal: create an application that classifies integer numbers.

Steps:

1. Complete the Classify Number procedure.

Requirements:

- 1. Given an integer number X, procedure Classify_Number must classify X as positive, negative or zero and display the result:
 - 1. If X > 0, it displays Positive.
 - 2. If X < 0, it displays Negative.
 - 3. If X = 0, it displays Zero.

Listing 3: classify_number.ads

```
procedure Classify_Number (X : Integer);
```

Listing 4: classify_number.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Classify_Number (X : Integer) is
begin
    -- Implement the application here!
null;
end Classify_Number;
```

Listing 5: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with Classify_Number;
   procedure Main is
      A : Integer;
   begin
8
      if Argument_Count < 1 then</pre>
9
          Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument Count > 1 then
12
         Put Line ("Ignoring additional arguments...");
13
      end if;
14
15
      A := Integer'Value (Argument (1));
16
17
      Classify_Number (A);
18
   end Main;
19
```

1.4 Numbers

Goal: create an application that displays numbers in a specific order.

Steps:

1. Complete the Display Numbers procedure.

Requirements:

1. Given two integer numbers, Display_Numbers displays all numbers in the range starting with the smallest number.

Listing 6: display_numbers.ads

```
procedure Display_Numbers (A, B : Integer);
```

Listing 7: display_numbers.adb

```
procedure Display_Numbers (A, B : Integer) is
begin
    -- Implement the application here!
null;
end Display_Numbers;
```

Listing 8: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Display_Numbers;

procedure Main is
    A, B : Integer;
begin
    if Argument_Count < 2 then
        Put_Line ("ERROR: missing arguments! Exiting...");
    return;

(continues on next page)</pre>
```

1.4. Numbers 5

CHAPTER

TWO

SUBPROGRAMS

2.1 Subtract procedure

Goal: write a procedure that subtracts two numbers.

Steps:

1. Complete the procedure Subtract.

Requirements:

1. Subtract performs the operation A - B.

Listing 1: subtract.ads

```
-- Write the correct parameters for the procedure below.
procedure Subtract;
```

Listing 2: subtract.adb

```
procedure Subtract is
begin
    -- Implement the procedure here.
null;
end Subtract;
```

Listing 3: main.adb

```
with Ada.Command_Line;
                                use Ada.Command_Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
   with Subtract;
   procedure Main is
      type Test_Case_Index is
         (Sub_10_1_Chk,
8
          Sub_10_100_Chk,
9
          Sub_0_5_Chk,
10
         Sub_0_Minus_5_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
         Result : Integer;
14
      begin
15
         case TC is
16
         when Sub_10_1_Chk =>
17
             Subtract (10, 1, Result);
18
             Put Line ("Result: " & Integer'Image (Result));
19
         when Sub 10 100 Chk =>
20
             Subtract (10, 100, Result);
21
```

(continued from previous page) Put_Line ("Result: " & Integer'Image (Result)); 22 when Sub 0 5 Chk => 23 Subtract (0, 5, Result); 24 Put_Line ("Result: " & Integer'Image (Result)); 25 when Sub_0_Minus_5_Chk => 26 Subtract (0, -5, Result); 27 Put_Line ("Result: " & Integer'Image (Result)); end case; 29 end Check; 30 31 begin 32 if Argument_Count < 1 then</pre> 33 Put_Line ("ERROR: missing arguments! Exiting..."); 34 return; 35 elsif Argument_Count > 1 then 36 37 Put_Line ("Ignoring additional arguments..."); 38 end if; 39 Check (Test Case Index'Value (Argument (1))); 40 end Main;

2.2 Subtract function

Goal: write a function that subtracts two numbers.

Steps:

1. Rewrite the Subtract procedure from the previous exercise as a function.

Requirements:

1. Subtract performs the operation A - B and returns the result.

Listing 4: subtract.ads

```
-- Write the correct signature for the function below.
-- Don't forget to replace the keyword "procedure" by "function."

procedure Subtract;
```

Listing 5: subtract.adb

```
procedure Subtract is
begin
    -- Implement the function here!
null;
end Subtract;
```

Listing 6: main.adb

```
with Ada.Command_Line;
with Ada.Text_IO;

with Subtract;

procedure Main is
type Test_Case_Index is
(Sub_10_1_Chk,
Sub_10_100_Chk,
use Ada.Command_Line;
use Ada.Text_IO;
```

```
Sub 0 5 Chk,
10
          Sub_0_Minus_5_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
         Result : Integer;
14
      begin
15
         case TC is
16
         when Sub_10_1_Chk =>
17
             Result := Subtract (10, 1);
18
             Put_Line ("Result: " & Integer'Image (Result));
19
         when Sub_10_100_Chk =>
20
             Result := Subtract (10, 100);
21
             Put_Line ("Result: " & Integer'Image (Result));
22
         when Sub_0_5_Chk =>
23
             Result := Subtract (0, 5);
24
             Put_Line ("Result: " & Integer'Image (Result));
25
         when Sub_0_Minus_5_Chk =>
             Result := Subtract (0, -5);
27
             Put Line ("Result: " & Integer'Image (Result));
         end case;
29
      end Check;
30
31
   begin
32
      if Argument Count < 1 then</pre>
33
         Put_Line ("ERROR: missing arguments! Exiting...");
34
          return;
35
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
37
      end if;
38
39
      Check (Test_Case_Index'Value (Argument (1)));
40
   end Main;
41
```

2.3 Equality function

Goal: write a function that compares two values and returns a flag.

Steps:

1. Complete the Is Equal subprogram.

Requirements:

- 1. Is Equal returns a flag as a Boolean value.
- 2. The flag must indicate whether the values are equal (flag is True) or not (flag is False).

Listing 7: is_equal.ads

```
-- Write the correct signature for the function below.
-- Don't forget to replace the keyword "procedure" by "function."

procedure Is_Equal;
```

Listing 8: is_equal.adb

```
procedure Is_Equal is
begin
    -- Implement the function here!
null;
end Is_Equal;
```

Listing 9: main.adb

```
with Ada. Command Line;
                                 use Ada. Command Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
2
   with Is_Equal;
   procedure Main is
6
      type Test_Case_Index is
         (Equal_Chk,
8
          Inequal_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
12
          procedure Display_Equal (A, B : Integer;
13
                                     Equal: Boolean) is
14
          begin
15
             Put (Integer'Image (A));
16
             if Equal then
17
                Put (" is equal to ");
18
             else
19
                Put (" isn't equal to ");
20
             end if;
21
             Put_Line (Integer'Image (B) & ".");
22
          end Display_Equal;
23
24
          Result : Boolean;
25
      begin
26
          case TC is
27
          when Equal_Chk =>
28
             for I in 0 .. 10 loop
29
                Result := Is_Equal (I, I);
30
                Display_Equal (I, I, Result);
31
             end loop;
32
          when Inequal_Chk =>
33
             for I in 0 .. 10 loop
34
                Result := Is_Equal (I, I - 1);
35
                Display_Equal (I, I - 1, Result);
36
             end loop;
37
          end case;
38
39
      end Check;
40
   begin
41
      if Argument_Count < 1 then</pre>
42
          Put_Line ("ERROR: missing arguments! Exiting...");
43
          return;
44
      elsif Argument Count > 1 then
45
          Put_Line ("Ignoring additional arguments...");
46
      end if;
47
48
      Check (Test_Case_Index'Value (Argument (1)));
49
   end Main;
```

2.4 States

Goal: write a procedure that displays the state of a machine.

Steps:

1. Complete the procedure Display State.

Requirements:

1. The states can be set according to the following numbers:

Number	State
0	Off
1	On: Simple Processing
2	On: Advanced Processing

2. The procedure Display_State receives the number corresponding to a state and displays the state (indicated by the table above) as a user message.

Remarks:

1. You can use a case statement to implement this procedure.

```
Listing 10: display_state.ads
```

```
procedure Display_State (State : Integer);
```

Listing 11: display_state.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_State (State : Integer) is
begin
null;
end Display_State;
```

Listing 12: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   with Display_State;
   procedure Main is
      State : Integer;
   begin
      if Argument_Count < 1 then</pre>
9
         Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument Count > 1 then
12
         Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      State := Integer'Value (Argument (1));
16
17
      Display_State (State);
   end Main;
```

2.4. States 11

2.5 States #2

Goal: write a function that returns the state of a machine.

Steps:

1. Implement the function Get_State.

Requirements:

- 1. Implement same state machine as in the previous exercise.
- 2. Function Get_State must return the state as a string.

Remarks:

1. You can implement a function returning a string by simply using quotes in a return statement. For example:

```
Listing 13: get_hello.ads

function Get_Hello return String;

Listing 14: get_hello.adb

function Get_Hello return String is
begin
return "Hello";
end Get_Hello;
```

```
Listing 15: main.adb
```

```
with Ada.Text_IO;
with Get_Hello;

procedure Main is
    S : constant String := Get_Hello;

begin
    Put_Line (S);
end Main;
```

- 2. You can reuse your previous implementation and replace it by a case expression.
 - 1. For values that do not correspond to a state, you can simply return an empty string ("").

```
Listing 16: get_state.ads
```

```
function Get_State (State : Integer) return String;
```

Listing 17: get_state.adb

```
function Get_State (State : Integer) return String is
begin
return "";
end Get_State;
```

Listing 18: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Get_State;

(continues on next page)
```

```
procedure Main is
      State : Integer;
8
      if Argument_Count < 1 then</pre>
9
          Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument_Count > 1 then
12
          Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      State := Integer'Value (Argument (1));
16
17
      Put_Line (Get_State (State));
18
   end Main;
19
```

2.6 States #3

Goal: implement an on/off indicator for a state machine.

Steps:

- 1. Implement the function Is_0n.
- 2. Implement the procedure Display_On_Off.

Requirements:

- 1. Implement same state machine as in the previous exercise.
- 2. Function Is_0n returns:
 - True if the machine is on;
 - · otherwise, it returns False.
- 3. Procedure Display On Off displays the message
 - "On" if the machine is on, or
 - · "Off" otherwise.
- 4. Is_On must be called in the implementation of Display_On_Off.

Remarks:

1. You can implement both subprograms using if expressions.

Listing 19: is_on.ads

```
function Is_On (State : Integer) return Boolean;

Listing 20: is_on.adb

function Is_On (State : Integer) return Boolean is
begin
return False;
end Is_On;
```

Listing 21: display_on_off.ads

```
procedure Display_On_Off (State : Integer);
```

2.6. States #3

Listing 22: display_on_off.adb

```
with Ada.Text_IO; use Ada.Text_IO;
with Is_On;

procedure Display_On_Off (State : Integer) is
begin
Put_Line ("");
end Display_On_Off;
```

Listing 23: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   with Display_On_Off;
  with Is_On;
   procedure Main is
      State : Integer;
8
   begin
9
      if Argument Count < 1 then</pre>
10
         Put_Line ("ERROR: missing arguments! Exiting...");
11
         return;
12
      elsif Argument_Count > 1 then
13
         Put_Line ("Ignoring additional arguments...");
      end if;
15
16
      State := Integer'Value (Argument (1));
17
18
      Display_On_Off (State);
19
      Put_Line (Boolean'Image (Is_On (State)));
20
   end Main;
21
```

2.7 States #4

Goal: implement a procedure to update the state of a machine.

Steps:

1. Implement the procedure Set_Next.

Requirements:

- 1. Implement the same state machine as in the previous exercise.
- 2. Procedure Set_Next updates the machine's state with the next one in a circular manner:
 - In most cases, the next state of N is simply the next number (N + 1).
 - However, if the state is the last one (which is 2 for our machine), the next state must be the first one (in our case: 0).

Remarks:

1. You can use an if expression to implement Set Next.

```
Listing 24: set_next.ads
```

```
procedure Set_Next (State : in out Integer);
```

Listing 25: set_next.adb

```
procedure Set_Next (State : in out Integer) is

begin

null;
end Set_Next;
```

Listing 26: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                          use Ada.Text_IO;
   with Set_Next;
   procedure Main is
      State : Integer;
   begin
      if Argument_Count < 1 then</pre>
9
         Put_Line ("ERROR: missing arguments! Exiting...");
10
         return;
11
      elsif Argument_Count > 1 then
12
         Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      State := Integer'Value (Argument (1));
16
17
      Set_Next (State);
18
      Put_Line (Integer'Image (State));
19
   end Main;
20
```

2.7. States #4 15

CHAPTER

THREE

MODULAR PROGRAMMING

3.1 Months

Goal: create a package to display the months of the year.

Steps:

- 1. Convert the Months procedure below to a package.
- 2. Create the specification and body of the Months package.

Requirements:

- 1. Months must contain the declaration of strings for each month of the year, which are stored in three-character constants based on the month's name.
 - For example, the string "January" is stored in the constant Jan. These strings are then used by the Display Months procedure, which is also part of the Months package.

Remarks:

- 1. The goal of this exercise is to create the Months package.
 - 1. In the code below, Months is declared as a procedure.
 - Therefore, we need to *convert* it into a real package.
 - 2. You have to modify the procedure declaration and implementation in the code below, so that it becomes a package specification and a package body.

Listing 1: months.ads

```
1 -- Create specification for Months package, which includes
2 -- the declaration of the Display_Months procedure.
3 --
4 procedure Months;
```

Listing 2: months.adb

```
Create body of Months package, which includes
       the implementation of the Display_Months procedure.
   procedure Months is
5
      procedure Display_Months is
6
      begin
         Put_Line ("Months:");
8
         Put_Line ("- " & Jan);
         Put_Line ("- " & Feb);
10
         Put_Line ("- " & Mar);
11
         Put_Line ("- " & Apr);
12
```

Put_Line ("- " & May);

Put Line ("- " & Jun);

Put Line ("- " & Jul);

Put_Line ("- " & Aug);

Put_Line ("- " & Sep);

Put_Line ("- " & Oct);

Put_Line ("- " & Nov);

Put_Line ("- " & Dec);

end Display Months;

13

14

15

16

17

18

19

20

21 22

23

24

25

begin

null;

end Months;

(continued from previous page)

Listing 3: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text_IO;
                            use Ada.Text IO;
   with Months;
                            use Months;
   procedure Main is
      type Test_Case_Index is
8
         (Months_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
      begin
12
         case TC is
13
             when Months Chk =>
14
15
                Display_Months;
         end case;
16
      end Check;
17
18
   begin
19
      if Argument_Count < 1 then</pre>
20
         Put_Line ("ERROR: missing arguments! Exiting...");
21
          return;
22
      elsif Argument Count > 1 then
23
         Put_Line ("Ignoring additional arguments...");
24
      end if;
25
26
      Check (Test_Case_Index'Value (Argument (1)));
27
   end Main;
```

3.2 Operations

Goal: create a package to perform basic mathematical operations.

Steps:

- 1. Implement the Operations package.
 - 1. Declare and implement the Add function.
 - 2. Declare and implement the Subtract function.
 - 3. Declare and implement the Multiply: function.
 - 4. Declare and implement the Divide function.

- 2. Implement the Operations. Test package
 - 1. Declare and implement the Display procedure.

Requirements:

- 1. Package Operations contains functions for each of the four basic mathematical operations for parameters of Integer type:
 - 1. Function Add performs the addition of A and B and returns the result;
 - 2. Function Subtract performs the subtraction of A and B and returns the result;
 - 3. Function Multiply performs the multiplication of A and B and returns the result;
 - 4. Function Divide: performs the division of A and B and returns the result.
- 2. Package Operations. Test contains the test environment:
 - 1. Procedure Display must use of the functions from the parent (Operations) package as indicated by the template in the code below.

Listing 4: operations.ads

```
package Operations is

-- Create specification for Operations package, including the
-- declaration of the functions mentioned above.
--
end Operations;
```

Listing 5: operations.adb

```
package body Operations is

-- Create body of Operations package.
--

end Operations;
```

Listing 6: operations-test.ads

```
package Operations.Test is

-- Create specification for Operations package, including the
-- declaration of the Display procedure:
-- procedure Display (A, B : Integer);
-- end Operations.Test;
end Operations.Test;
```

Listing 7: operations-test.adb

```
package body Operations.Test is

-- Implement body of Operations.Test package.

procedure Display (A, B : Integer) is

A_Str : constant String := Integer'Image (A);

B_Str : constant String := Integer'Image (B);

begin
```

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```
Put_Line ("Operations:");
Put_Line (A_Str & " + " & B_Str & " = "

& Integer'Image (Add (A, B))

& ",");

-- Use the line above as a template and add the rest of the

-- implementation for Subtract, Multiply and Divide.

end Display;

end Operations.Test;
```

Listing 8: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                            use Ada.Text IO;
   with Operations;
   with Operations.Test; use Operations.Test;
   procedure Main is
      type Test_Case_Index is
         (Operations_Chk,
10
         Operations_Display_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
      begin
14
          case TC is
15
             when Operations Chk =>
16
                Put_Line ("Add (100, 2) = "
17
                           & Integer'Image (Operations.Add (100, 2)));
18
                Put\_Line ("Subtract (100, 2) =
19
                           & Integer'Image (Operations.Subtract (100, 2)));
20
                Put_Line ("Multiply (100, 2) =
21
                           & Integer'Image (Operations.Multiply (100, 2)));
22
                Put_Line ("Divide (100, 2) =
23
                           & Integer'Image (Operations.Divide (100, 2)));
24
             when Operations_Display_Chk =>
25
                Display (10, 5);
26
                Display (1, 2);
27
          end case;
28
      end Check;
29
30
   begin
31
      if Argument_Count < 1 then</pre>
32
          Put_Line ("ERROR: missing arguments! Exiting...");
33
          return;
34
      elsif Argument_Count > 1 then
35
          Put_Line ("Ignoring additional arguments...");
36
      end if;
37
38
      Check (Test_Case_Index'Value (Argument (1)));
39
   end Main;
```

STRONGLY TYPED LANGUAGE

4.1 Colors

Goal: create a package to represent HTML colors in hexadecimal form and its corresponding names.

Steps:

- 1. Implement the Color_Types package.
 - 1. Declare the HTML Color enumeration
 - 2. Declare the Basic_HTML_Color enumeration.
 - 3. Implement the To Integer function.
 - 4. Implement the To HTML Color function.

Requirements:

- 1. Enumeration HTML_Color has the following colors:
 - Salmon
 - Firebrick
 - Red
 - Darkred
 - Lime
 - Forestgreen
 - Green
 - Darkgreen
 - Blue
 - Mediumblue
 - Darkblue
- 2. Enumeration Basic HTML Color has the following colors: Red, Green, Blue.
- 3. Function To_Integer converts from the HTML_Color type to the HTML color code as integer values in hexadecimal notation.
 - You can find the HTML color codes in the table below.
- 4. Function To HTML Color converts from Basic HTML Color to HTML Color.
- 5. This is the table to convert from an HTML color to a HTML color code in hexadecimal notation:

Color	HTML color code (hexa)
Salmon	#FA8072
Firebrick	#B22222
Red	#FF0000
Darkred	#8B0000
Lime	#00FF00
Forestgreen	#228B22
Green	#008000
Darkgreen	#006400
Blue	#0000FF
Mediumblue	#0000CD
Darkblue	#00008B

Remarks:

- 1. In order to express the hexadecimal values above in Ada, use the following syntax: 16#<hex value># (e.g.: 16#FFFFF#).
- 2. For function To_Integer, you may use a case for this.

Listing 1: color_types.ads

```
package Color_Types is
      -- Include type declaration for HTML_Color!
      -- type HTML_Color is [...]
      -- Include function declaration for:
      -- function To_Integer (C : HTML_Color) return Integer;
9
10
      -- Include type declaration for Basic_HTML_Color!
11
12
         type Basic_HTML_Color is [...]
13
14
15
      -- Include function declaration for:
16
          - Basic_HTML_Color => HTML_Color
17
18
      -- function To_HTML_Color [...];
19
20
   end Color_Types;
21
```

Listing 2: color_types.adb

```
package body Color_Types is
2
          Implement the conversion from HTML_Color to Integer here!
3
4
         function To_Integer (C : HTML_Color) return Integer is
      -- begin
         -- Hint: use 'case' for the HTML colors;
                    use 16#...# for the hexadecimal values.
      -- end To_Integer;
10
      -- Implement the conversion from Basic_HTML_Color to HTML_Color here!
11
12
      -- function To_HTML_Color [...] is
13
14
  end Color_Types;
15
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                            use Ada.Text IO;
   with Ada.Integer_Text_IO;
   with Color Types; use Color Types;
   procedure Main is
      type Test_Case_Index is
8
         (HTML_Color_Range,
9
          HTML_Color_To_Integer,
10
          Basic_HTML_Color_To_HTML_Color);
11
12
      procedure Check (TC : Test_Case_Index) is
13
      begin
14
          case TC is
15
             when HTML Color Range =>
16
                for I in HTML_Color'Range loop
17
                    Put_Line (HTML_Color'Image (I));
18
                end loop;
19
             when HTML_Color_To_Integer =>
20
                for I in HTML_Color'Range loop
21
                    Ada.Integer_Text_IO.Put (Item => To_Integer (I),
22
                                               Width => 6,
23
                                               Base \Rightarrow 16);
24
                    New Line;
25
                end loop;
26
             when Basic HTML Color To HTML Color =>
27
                for I in Basic_HTML_Color'Range loop
28
                    Put_Line (HTML_Color'Image (To_HTML_Color (I)));
29
                end loop;
30
          end case;
31
      end Check;
32
33
   begin
34
      if Argument_Count < 1 then</pre>
35
          Put_Line ("ERROR: missing arguments! Exiting...");
36
          return;
37
      elsif Argument_Count > 1 then
38
          Put_Line ("Ignoring additional arguments...");
39
40
      end if;
41
      Check (Test_Case_Index'Value (Argument (1)));
42
   end Main;
43
```

4.2 Integers

Goal: implement a package with various integer types.

Steps:

- Implement the Int_Types package.
 - 1. Declare the integer type I 100.
 - 2. Declare the modular type U 100.
 - 3. Implement the To_I_100 function to convert from the U_100 type.
 - 4. Implement the To_U_100 function to convert from the I_100 type.

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- 5. Declare the derived type D 50.
- 6. Declare the subtype S 50.
- 7. Implement the To_D_50 function to convert from the I_100 type.
- 8. Implement the To S 50 function to convert from the I 100 type.
- 9. Implement the To I 100 function to convert from the D 50 type.

Requirements:

- 1. Types I_100 and U_100 have values between 0 and 100.
 - 1. Type I 100 is an integer type.
 - 2. Type U_100 is a modular type.
- 2. Function To_I_100 converts from the U_100 type to the I_100 type.
- 3. Function To_U_100 converts from the I_100 type to the U_100 type.
- 4. Types D_50 and S_50 have values between 10 and 50 and use I_100 as a base type.
 - 1. D 50 is a derived type.
 - 2. S 50 is a subtype.
- 5. Function To D 50 converts from the I 100 type to the D 50 type.
- 6. Function To S 50 converts from the I 100 type to the S 50 type.
- 7. Functions To_D_50 and To_S_50 saturate the input values if they are out of range.
 - If the input is less than 10 the output should be 10.
 - If the input is greater than 50 the output should be 50.
- 8. Function To_I_100 converts from the D_50 type to the I_100 type.

Remarks:

- 1. For the implementation of functions To_D_50 and To_S_50, you may use the type attributes D 50'First and D 50'Last:
 - 1. D 50'First indicates the minimum value of the D 50 type.
 - 2. D 50'Last indicates the maximum value of the D 50 type.
 - 3. The same attributes are available for the S 50 type (S 50'First and S 50'Last).
- 2. We could have implement a function To_I_100 as well to convert from S_100 to I_100. However, we skip this here because explicit conversions are not needed for subtypes.

Listing 4: int_types.ads

```
package Int_Types is

-- Include type declarations for I_100 and U_100!

-- type I_100 is [...]
-- type U_100 is [...]

-- type U_100 is [...]

function To_I_100 (V : U_100) return I_100;

function To_U_100 (V : I_100) return U_100;

-- Include type declarations for D_50 and S_50!

-- [...] D_50 is [...]
```

```
-- [...] S_50 is [...]

function To_D_50 (V : I_100) return D_50;

function To_S_50 (V : I_100) return S_50;

function To_I_100 (V : D_50) return I_100;

end Int_Types;
```

Listing 5: int_types.adb

```
package body Int_Types is
      function To_I_100 (V : U_100) return I_100 is
3
      begin
4
              Implement the conversion from U 100 to I 100 here!
5
6
          null;
7
      end To_I_100;
8
      function To_U_100 (V : I_100) return U_100 is
10
11
      begin
             Implement the conversion from I 100 to U 100 here!
12
13
          null;
14
      end To_U_100;
15
16
      function To_D_50 (V : I_100) return D_50 is Min : constant I_100 := I_100 (D_50'First);
17
18
          Max : constant I_100 := I_100 (D_50'Last);
19
20
      begin
              Implement the conversion from I_100 to D_50 here!
21
22
          -- Hint: using the constants above simplifies the checks needed for
23
                     this function.
24
25
          null;
26
      end To_D_50;
27
28
      function To_S_50 (V : I_100) return S_50 is
29
      begin
30
              Implement the conversion from I_100 to S_50 here!
          - -
31
          - -
32
             Remark: don't forget to verify whether an explicit conversion like
33
                       S_50 (V) is needed.
34
35
          null;
36
      end To_S_50;
37
38
       function To_I_100 (V : D_50) return I_100 is
39
      begin
40
          -- Implement the conversion from I_100 to D_50 here!
41
42
          -- Remark: don't forget to verify whether an explicit conversion like
43
                       I_100 (V) is needed.
          - -
44
45
          null;
46
      end To_I_100;
47
48
```

(continues on next page)

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```
end Int_Types;
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
2
   with Int_Types;
                            use Int_Types;
   procedure Main is
6
       package I_100_IO is new Ada.Text_IO.Integer_IO (I_100);
       package U_100_IO is new Ada.Text_IO.Modular_IO (U_100);
8
      package D_50_IO is new Ada.Text_IO.Integer_IO (D_50);
9
10
      use I 100 IO;
11
      use U 100 IO;
12
      use D 50 IO;
13
14
      type Test Case Index is
15
         (I 100 Range,
16
          U_100_Range,
17
          U_100_Wraparound,
18
          U_100_To_I_100,
19
          I_100_To_U_100,
20
          D_50_Range,
21
          S_50_Range,
22
          I_100_To_D_50,
23
          I_100_To_S_50,
24
          D_50_To_I_100,
25
          S_50_To_I_100);
26
27
28
       procedure Check (TC : Test_Case_Index) is
29
       begin
          I_100_IO.Default_Width := 1;
30
          U_100_IO.Default_Width := 1;
31
          D_50_IO.Default_Width := 1;
32
33
          case TC is
34
             when I 100 Range =>
35
                Put (I 100'First);
36
                 New Line;
37
                 Put (I_100'Last);
38
                 New_Line;
39
             when U_100_Range =>
40
41
                Put (U_100'First);
                 New_Line;
42
                Put (U_100'Last);
43
                New_Line;
44
             when U_100_Wraparound =>
45
                 Put (U_100'First - 1);
46
                 New Line;
47
                 Put (U_100'Last + 1);
48
                 New_Line;
49
             when U_100_To_I_100 =>
50
                 for I in U_100'Range loop
51
                    I_100_IO.Put (To_I_100 (I));
52
                    New_Line;
53
                 end loop;
54
             when I 100 To U 100 =>
55
                 for I in I_100'Range loop
56
                    Put (To_U_100 (I));
57
                                                                             (continues on next page)
```

```
New_Line;
58
                 end loop;
59
              when D 50 Range =>
60
                 Put (D_50'First);
61
                 New_Line;
62
                 Put (D_50'Last);
                 New_Line;
              when S_50_Range =>
65
                 Put (S_50'First);
66
                 New_Line;
67
                 Put (S_50'Last);
68
                 New_Line;
69
              when I_100_To_D_50 =>
70
                 for I in I_100'Range loop
71
                     Put (To_D_50 (I));
72
                     New_Line;
73
                 end loop;
              when I_100_To_S_50 =>
75
                 for I in I 100'Range loop
76
                     Put (To_S_50 (I));
77
                     New Line;
78
                 end loop;
79
              when D_50_To_I_100 =>
80
                 for I in D 50'Range loop
81
                     Put (To_I_100 (I));
82
                     New Line;
83
                 end loop;
              when S_50_To_I_100 =>
                 for I in S_50'Range loop
87
                     Put (I);
                     New Line;
88
                 end loop;
89
          end case;
90
       end Check;
91
92
    begin
93
       if Argument Count < 1 then</pre>
94
          Put_Line ("ERROR: missing arguments! Exiting...");
95
           return;
96
       elsif Argument_Count > 1 then
97
          Put_Line ("Ignoring additional arguments...");
98
       end if;
99
100
       Check (Test Case Index'Value (Argument (1)));
101
    end Main;
102
```

4.3 Temperatures

Goal: create a package to handle temperatures in Celsius and Kelvin.

Steps:

- 1. Implement the Temperature Types package.
 - 1. Declare the Celsius type.
 - 2. Declare the Int Celsius type.
 - 3. Implement the To_Celsius function.
 - 4. Implement the To_Int_Celsius function.

- 5. Declare the Kelvin type
- 6. Implement the To Celsius function to convert from the Kelvin type.
- 7. Implement the To_Kelvin function.

Requirements:

- 1. The custom floating-point types declared in Temperature_Types must use a precision of six digits.
- 2. Types Celsius and Int_Celsius are used for temperatures in Celsius:
 - 1. Celsius is a floating-point type with a range between -273.15 and 5504.85
 - 2. Int Celsius is an integer type with a range between -273 and 5505.
- 3. Functions To_Celsius and To_Int_Celsius are used for type conversion:
 - 1. To Celsius converts from Int Celsius to Celsius type.
 - 2. To Int Celsius converts from Celsius and Int Celsius types:
- 4. Kelvin is a floating-point type for temperatures in Kelvin using a range between 0.0 and 5778.0.
- 5. The functions To_Celsius and To_Kelvin are used to convert between temperatures in Kelvin and Celsius.
 - 1. In order to convert temperatures in Celsius to Kelvin, you must use the formula K=C+273.15, where:
 - K is the temperature in Kelvin, and
 - C is the temperature in Celsius.

Remarks:

- 1. When implementing the To Celsius function for the Int Celsius:
 - 1. You'll need to check for the minimum and maximum values of the input values because of the slightly different ranges.
 - 2. You may use variables of floating-point type (Float) for intermediate values.
- 2. For the implementation of the functions To_Celsius and To_Kelvin (used for converting between Kelvin and Celsius), you may use a variable of floating-point type (Float) for intermediate values.

Listing 7: temperature_types.ads

```
package Temperature_Types is
2
         Include type declaration for Celsius!
3
         Celsius is [...];
5
           -- Int Celsius is [...];
6
8
      function To_Celsius (T : Int_Celsius) return Celsius;
10
      function To_Int_Celsius (T : Celsius) return Int_Celsius;
11
12
         Include type declaration for Kelvin!
13
14
          type Kelvin is [...];
15
16
17
       -- Include function declarations for:
18
```

Listing 8: temperature_types.adb

```
package body Temperature_Types is
1
      function To_Celsius (T : Int_Celsius) return Celsius is
3
      begin
4
         null;
5
      end To_Celsius;
6
      function To_Int_Celsius (T : Celsius) return Int_Celsius is
8
      begin
9
         null;
10
      end To_Int_Celsius;
11
12
      -- Include function implementation for:
13
          - Kelvin => Celsius
14
          - Celsius => Kelvin
15
16
          function To_Celsius [...] is
17
          function To_Kelvin [...] is
18
19
   end Temperature Types;
20
```

Listing 9: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
2
   with Temperature_Types; use Temperature_Types;
   procedure Main is
      package Celsius_IO
                              is new Ada.Text_IO.Float_IO (Celsius);
      package Kelvin_IO
                              is new Ada.Text_IO.Float_IO (Kelvin);
8
      package Int_Celsius_IO is new Ada.Text_IO.Integer_IO (Int_Celsius);
9
10
      use Celsius_IO;
11
      use Kelvin IO;
12
      use Int_Celsius_IO;
13
14
      type Test_Case_Index is
15
        (Celsius_Range,
16
         Celsius_To_Int_Celsius,
17
         Int_Celsius_To_Celsius,
18
         Kelvin_To_Celsius,
19
         Celsius_To_Kelvin);
20
21
      procedure Check (TC : Test_Case_Index) is
22
      begin
23
         Celsius_IO.Default_Fore := 1;
24
25
         Kelvin_IO.Default_Fore := 1;
         Int_Celsius_IO.Default_Width := 1;
```

```
case TC is
28
             when Celsius_Range =>
29
                Put (Celsius'First);
30
                New_Line;
31
                Put (Celsius'Last);
32
33
                New_Line;
             when Celsius_To_Int_Celsius =>
                Put (To_Int_Celsius (Celsius'First));
35
                New_Line;
36
                Put (To_Int_Celsius (0.0));
37
                New_Line;
38
                Put (To_Int_Celsius (Celsius'Last));
39
                New Line;
40
             when Int_Celsius_To_Celsius =>
41
                Put (To_Celsius (Int_Celsius'First));
42
                New_Line;
43
                Put (To_Celsius (0));
                New_Line;
45
                Put (To_Celsius (Int_Celsius'Last));
46
                New_Line;
47
             when Kelvin_To_Celsius =>
48
                Put (To_Celsius (Kelvin'First));
49
                New Line;
50
                Put (To Celsius (0));
51
                New_Line;
52
                Put (To Celsius (Kelvin'Last));
53
                New_Line;
             when Celsius_To_Kelvin =>
56
                Put (To_Kelvin (Celsius'First));
57
                New_Line;
                Put (To_Kelvin (Celsius'Last));
58
                New_Line;
59
          end case;
60
      end Check;
61
62
   begin
63
       if Argument Count < 1 then</pre>
64
          Put_Line ("ERROR: missing arguments! Exiting...");
65
          return;
66
      elsif Argument_Count > 1 then
67
          Put_Line ("Ignoring additional arguments...");
68
      end if;
69
70
      Check (Test_Case_Index'Value (Argument (1)));
71
   end Main;
```

CHAPTER

FIVE

RECORDS

5.1 Directions

Goal: create a package that handles directions and geometric angles.

Steps:

- 1. Implement the Directions package.
 - 1. Declare the Ext Angle record.
 - 2. Implement the Display procedure.
 - 3. Implement the To_Ext_Angle function.

Requirements:

- 1. Record Ext_Angle stores information about the extended angle (see remark about *extended* angles below).
- 2. Procedure Display displays information about the extended angle.
 - 1. You should use the implementation that has been commented out (see code below) as a starting point.
- Function To_Ext_Angle converts a simple angle value to an extended angle (Ext_Angle type)

Remarks:

- 1. We make use of the algorithm implemented in the Check_Direction procedure (chapter on imperative language²).
- 2. For the sake of this exercise, we use the concept of *extended angles*. This includes the actual geometric angle and the corresponding direction (North, South, Northwest, and so on).

Listing 1: directions.ads

```
package Directions is

type Angle_Mod is mod 360;

type Direction is
(North,
Northeast,
East,
Southeast,
South,
Southwest,
West,

(continues on next page)
```

² https://learn.adacore.com/courses/intro-to-ada/chapters/imperative_language.html

```
Northwest);
13
14
      function To_Direction (N: Angle_Mod) return Direction;
15
16
          Include type declaration for Ext_Angle record type:
17
18
       -- NOTE: Use the Angle_Mod and Direction types declared above!
19
20
          type Ext_Angle is [...]
21
22
23
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;
24
25
      procedure Display (N : Ext_Angle);
26
27
   end Directions;
28
```

Listing 2: directions.adb

```
with Ada.Text IO; use Ada.Text IO;
   package body Directions is
      procedure Display (N : Ext_Angle) is
5
      begin
6
             Uncomment the code below and fill the missing elements
7
         - -
8
             Put_Line ("Angle: "
9
                        & Angle_Mod'Image (___
10
                        & " =>
11
                        & Direction'Image (___
12
                        & ".");
13
14
         null;
      end Display;
15
16
      function To_Direction (N : Angle_Mod) return Direction is
17
      begin
18
         case N is
19
            when 0
                             => return North;
20
            when 1 .. 89 => return Northeast;
21
            when 90
                             => return East;
22
            when 91 .. 179 => return Southeast;
23
            when 180
                             => return South;
24
            when 181 .. 269 => return Southwest;
25
            when 270
                            => return West;
26
            when 271 .. 359 => return Northwest;
27
         end case;
28
      end To_Direction;
29
30
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
31
      begin
32
         -- Implement the conversion from Angle_Mod to Ext_Angle here!
33
34
         -- Hint: you can use a return statement and an aggregate.
35
36
         null;
37
      end To_Ext_Angle;
38
39
   end Directions;
40
```

Listing 3: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
   with Directions;
                             use Directions;
   procedure Main is
6
      type Test_Case_Index is
         (Direction_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
          case TC is
12
         when Direction Chk =>
13
             Display (To_Ext_Angle (0));
14
             Display (To_Ext_Angle (30));
15
             Display (To_Ext_Angle (45));
16
             Display (To_Ext_Angle (90));
17
             Display (To_Ext_Angle (91));
18
             Display (To_Ext_Angle (120));
19
             Display (To_Ext_Angle (180));
20
             Display (To_Ext_Angle (250));
21
             Display (To_Ext_Angle (270));
22
          end case;
23
      end Check;
24
25
   begin
26
      if Argument Count < 1 then</pre>
27
         Put_Line ("ERROR: missing arguments! Exiting...");
28
          return;
29
      elsif Argument_Count > 1 then
30
         Put_Line ("Ignoring additional arguments...");
31
      end if;
32
33
      Check (Test_Case_Index'Value (Argument (1)));
34
   end Main;
35
```

5.2 Colors

Goal: create a package to represent HTML colors in RGB format using the hexadecimal form.

Steps:

- 1. Implement the Color Types package.
 - 1. Declare the RGB record.
 - 2. Implement the To_RGB function.
 - 3. Implement the Image function for the RGB type.

Requirements:

1. The following table contains the HTML colors and the corresponding value in hexadecimal form for each color element:

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Color	Red	Green	Blue
Salmon	#FA	#80	#72
Firebrick	#B2	#22	#22
Red	#FF	#00	#00
Darkred	#8B	#00	#00
Lime	#00	#FF	#00
Forestgreen	#22	#8B	#22
Green	#00	#80	#00
Darkgreen	#00	#64	#00
Blue	#00	#00	#FF
Mediumblue	#00	#00	#CD
Darkblue	#00	#00	#8B

- 2. The hexadecimal information of each HTML color can be mapped to three color elements: red, green and blue.
 - 1. Each color element has a value between 0 and 255, or 00 and FF in hexadecimal.
 - 2. For example, for the color *salmon*, the hexadecimal value of the color elements are:
 - red = FA,
 - green = 80, and
 - blue = 72.
- 3. Record RGB stores information about HTML colors in RGB format, so that we can retrieve the individual color elements.
- 4. Function To_RGB converts from the HTML_Color enumeration to the RGB type based on the information from the table above.
- 5. Function Image returns a string representation of the RGB type in this format:

```
• "(Red => 16#..#, Green => 16#...#, Blue => 16#...#)"
```

Remarks:

1. We use the exercise on HTML colors from the previous lab on *Strongly typed language* (page 21) as a starting point.

Listing 4: color_types.ads

```
package Color_Types is
       type HTML_Color is
         (Salmon,
4
          Firebrick.
5
          Red,
6
          Darkred,
          Lime,
8
          Forestgreen,
          Green,
10
          Darkgreen,
11
          Blue,
12
          Mediumblue,
13
          Darkblue);
14
15
       function To_Integer (C : HTML_Color) return Integer;
16
17
       type Basic_HTML_Color is
18
         (Red,
19
          Green,
20
```

```
Blue);
21
22
      function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;
23
24
      subtype Int_Color is Integer range 0 .. 255;
25
26
       -- Replace type declaration for RGB record below
27
28
          - NOTE: Use the Int_Color type declared above!
29
30
          type RGB is [...]
31
32
      type RGB is null record;
33
34
      function To_RGB (C : HTML_Color) return RGB;
35
36
      function Image (C : RGB) return String;
37
38
   end Color Types;
```

Listing 5: color_types.adb

```
with Ada.Integer_Text_IO;
   package body Color_Types is
3
4
      function To_Integer (C : HTML_Color) return Integer is
5
      begin
6
         case C is
7
            when Salmon
                              => return 16#FA8072#;
8
            when Firebrick
9
                              => return 16#B22222#;
            when Red
                              => return 16#FF0000#;
10
                              => return 16#8B0000#;
11
            when Darkred
                              => return 16#00FF00#;
            when Lime
12
            when Forestgreen => return 16#228B22#;
13
                              => return 16#008000#;
            when Green
14
            when Darkgreen => return 16#006400#;
15
            when Blue
                             => return 16#0000FF#;
16
            when Mediumblue => return 16#0000CD#;
17
            when Darkblue => return 16#00008B#;
18
         end case;
19
20
      end To_Integer;
21
22
      function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
23
      begin
24
          case C is
25
            when Red
                        => return Red;
26
            when Green => return Green;
27
            when Blue => return Blue;
28
          end case;
29
      end To_HTML_Color;
30
31
      function To_RGB (C : HTML_Color) return RGB is
32
      begin
33
             Implement the conversion from HTML_Color to RGB here!
34
35
          return (null record);
36
      end To_RGB;
37
38
      function Image (C : RGB) return String is
39
                                                                          (continues on next page)
```

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```
subtype Str_Range is Integer range 1 .. 10;
40
          SR : String (Str Range);
41
          SG : String (Str Range);
42
          SB : String (Str_Range);
43
       begin
           -- Replace argument in the calls to Put below
45
          -- with the missing elements (red, green, blue)
              from the RGB record
47
48
                                              => SR,
          Ada.Integer_Text_IO.Put (To
49
                                                             REPLACE!
                                       Item \Rightarrow 0,
50
                                       Base \Rightarrow 16);
51
          Ada.Integer_Text_IO.Put (To
                                              => SG,
52
                                       Item \Rightarrow 0,
                                                             REPLACE!
53
                                       Base
                                             => 16);
54
55
          Ada.Integer_Text_IO.Put (To
                                              => SB,
                                                             REPLACE!
56
                                       Item
                                             => 0,
                                             => 16);
57
                                       Base
          return ("(Red => " & SR
58
                   & ", Green => " & SG
& ", Blue => " & SB
59
60
                   &")");
61
       end Image;
62
63
   end Color_Types;
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                            use Ada.Text IO;
2
   with Color_Types;
                            use Color_Types;
   procedure Main is
      type Test_Case_Index is
         (HTML_Color_To_RGB);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
         case TC is
12
             when HTML Color To RGB =>
13
                for I in HTML_Color'Range loop
14
                    Put_Line (HTML_Color'Image (I) & " => "
15
                              & Image (To_RGB (I)) & ".");
16
                end loop;
17
         end case;
18
      end Check;
19
20
   begin
21
      if Argument Count < 1 then</pre>
22
          Put_Line ("ERROR: missing arguments! Exiting...");
23
          return;
24
      elsif Argument_Count > 1 then
25
          Put_Line ("Ignoring additional arguments...");
26
      end if;
27
28
      Check (Test_Case_Index'Value (Argument (1)));
29
   end Main;
```

5.3 Inventory

Goal: create a simplified inventory system for a store to enter items and keep track of assets.

Steps:

- 1. Implement the Inventory Pkg package.
 - 1. Declare the Item record.
 - 2. Implement the Init function.
 - 3. Implement the Add procedure.

Requirements:

- 1. Record Item collects information about products from the store.
 - 1. To keep it simple, this record only contains the name, quantity and price of each item.
 - 2. The record components are:
 - Name of Item_Name type;
 - Quantity of Natural type;
 - Price of Float type.
- 2. Function Init returns an initialized item (of Item type).
 - 1. Function Init must also display the item name by calling the To_String function for the Item_Name type.
 - This is already implemented in the code below.
- 3. Procedure Add adds an item to the assets.
 - 1. Since we want to keep track of the assets, the implementation must accumulate the total value of each item's inventory, the result of multiplying the item quantity and its price.

Listing 7: inventory_pkg.ads

```
package Inventory_Pkg is
2
      type Item Name is
3
        (Ballpoint_Pen, Oil_Based_Pen_Marker, Feather_Quill_Pen);
4
5
      function To_String (I : Item_Name) return String;
6
      -- Replace type declaration for Item record:
8
      type Item is null record;
10
      function Init (Name
                              : Item_Name;
12
                      Quantity : Natural;
13
                              : Float) return Item;
                      Price
14
15
      procedure Add (Assets : in out Float;
16
                            : Item);
17
18
   end Inventory_Pkg;
19
```

Listing 8: inventory_pkg.adb

```
with Ada.Text_IO; use Ada.Text_IO;

package body Inventory_Pkg is

(continues on next page)
```

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```
4
      function To_String (I : Item_Name) return String is
5
      begin
6
         case I is
7
                                        => return "Ballpoint Pen";
             when Ballpoint_Pen
8
             when Oil_Based_Pen_Marker => return "Oil-based Pen Marker";
9
             when Feather_Quill_Pen => return "Feather Quill Pen";
10
         end case;
11
      end To_String;
12
13
      function Init (Name
                              : Item_Name;
14
                      Quantity : Natural;
15
                      Price
                               : Float) return Item is
16
      begin
17
         Put_Line ("Item: " & To_String (Name) & ".");
18
19
          -- Replace return statement with the actual record initialization!
20
21
          return (null record);
22
      end Init;
23
24
      procedure Add (Assets : in out Float;
25
                             : Item) is
26
      begin
27
             Implement the function that adds an item to the inventory here!
28
29
         null;
30
      end Add;
31
32
   end Inventory_Pkg;
33
```

Listing 9: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Inventory_Pkg;
                            use Inventory_Pkg;
   procedure Main is
6
       -- Remark: the following line is not relevant.
7
         : array (1 .. 10) of Float := (others => 42.42);
8
      type Test_Case_Index is
10
        (Inventory_Chk);
11
12
      procedure Display (Assets : Float) is
13
         package F_IO is new Ada.Text_IO.Float_IO (Float);
14
15
         use F_IO;
16
      begin
17
         Put ("Assets: $");
18
         Put (Assets, 1, 2, 0);
19
         Put (".");
20
         New Line;
21
22
      end Display;
23
      procedure Check (TC : Test_Case_Index) is
24
         I : Item;
25
         Assets : Float := 0.0;
26
27
          -- Please ignore the following three lines!
28
```

```
pragma Warnings (Off, "default initialization");
29
          for Assets'Address use F'Address;
30
         pragma Warnings (On, "default initialization");
31
      begin
32
         case TC is
33
         when Inventory_Chk =>
             I := Init (Ballpoint_Pen,
                                              185, 0.15);
35
             Add (Assets, I);
36
             Display (Assets);
37
38
             I := Init (0il_Based_Pen_Marker, 100, 9.0);
39
             Add (Assets, I);
40
             Display (Assets);
41
42
             I := Init (Feather_Quill_Pen,
43
                                                  2, 40.0);
             Add (Assets, I);
44
             Display (Assets);
45
         end case;
46
      end Check;
47
48
   begin
49
      if Argument_Count < 1 then</pre>
50
         Put_Line ("ERROR: missing arguments! Exiting...");
51
          return;
52
      elsif Argument_Count > 1 then
53
          Put Line ("Ignoring additional arguments...");
54
55
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
57
   end Main;
58
```

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ARRAYS

6.1 Constrained Array

Goal: declare a constrained array and implement operations on it.

Steps:

- 1. Implement the Constrained_Arrays package.
 - 1. Declare the range type My_Index.
 - 2. Declare the array type My Array.
 - 3. Declare and implement the Init function.
 - 4. Declare and implement the Double procedure.
 - 5. Declare and implement the First_Elem function.
 - 6. Declare and implement the Last Elem function.
 - 7. Declare and implement the Length function.
 - 8. Declare the object A of My_Array type.

Requirements:

- 1. Range type My_Index has a range from 1 to 10.
- 2. My Array is a constrainted array of Integer type.
 - 1. It must make use of the My_Index type.
 - 2. It is therefore limited to 10 elements.
- 3. Function Init returns an array where each element is initialized with the corresponding index
- 4. Procedure Double doubles the value of each element of an array.
- Function First_Elem returns the first element of the array.
- 6. Function Last_Elem returns the last element of the array.
- 7. Function Length returns the length of the array.
- 8. Object A of My_Array type is initialized with:
 - 1. the values 1 and 2 for the first two elements, and
 - 2. 42 for all other elements.

Listing 1: constrained_arrays.ads

```
package Constrained_Arrays is
2
          Complete the type and subprogram declarations:
3
          type My_Index is [...]
       - -
          type My_Array is [...]
       - -
          function Init ...
9
10
          procedure Double ...
11
12
           function First Elem ...
13
14
          function Last_Elem ...
15
16
          function Length ...
17
18
       -- A : ...
19
20
   end Constrained_Arrays;
21
```

Listing 2: constrained_arrays.adb

```
package body Constrained_Arrays is

-- Create the implementation of the subprograms!

end Constrained_Arrays;
```

Listing 3: main.adb

```
with Ada.Command Line;
                              use Ada. Command Line;
   with Ada.Text IO;
                              use Ada.Text IO;
2
   with Constrained_Arrays; use Constrained_Arrays;
   procedure Main is
6
      type Test_Case_Index is
7
         (Range_Chk,
8
         Array_Range_Chk,
9
         A_Obj_Chk,
10
         Init_Chk,
11
         Double Chk,
12
         First Elem Chk,
13
         Last_Elem_Chk,
14
         Length_Chk);
15
16
      procedure Check (TC : Test_Case_Index) is
17
         AA : My_Array;
18
19
          procedure Display (A : My_Array) is
20
          begin
21
             for I in A'Range loop
22
                Put Line (Integer'Image (A (I)));
23
             end loop;
         end Display;
25
26
          procedure Local_Init (A : in out My_Array) is
27
                                                                            (continues on next page)
```

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```
28
             A := (100, 90, 80, 10, 20, 30, 40, 60, 50, 70);
29
          end Local_Init;
30
31
          case TC is
32
          when Range_Chk =>
             for I in My_Index loop
                Put_Line (My_Index'Image (I));
35
             end loop;
36
          when Array_Range_Chk =>
37
             for I in My_Array'Range loop
38
                Put_Line (My_Index'Image (I));
39
             end loop;
40
          when A_Obj_Chk =>
41
             Display (A);
42
          when Init_Chk =>
43
             AA := Init;
             Display (AA);
45
          when Double Chk =>
46
             Local_Init (AA);
47
             Double (AA);
48
             Display (AA);
49
          when First Elem Chk =>
50
             Local Init (AA);
51
             Put_Line (Integer'Image (First_Elem (AA)));
52
          when Last Elem Chk =>
53
             Local_Init (AA);
             Put_Line (Integer'Image (Last_Elem (AA)));
          when Length_Chk =>
             Put_Line (Integer'Image (Length (AA)));
57
          end case;
58
      end Check;
59
60
   begin
61
      if Argument_Count < 1 then</pre>
62
          Put Line ("ERROR: missing arguments! Exiting...");
63
64
      elsif Argument_Count > 1 then
65
          Put Line ("Ignoring additional arguments...");
      end if;
67
68
      Check (Test_Case_Index'Value (Argument (1)));
69
   end Main;
```

6.2 Colors: Lookup-Table

Goal: rewrite a package to represent HTML colors in RGB format using a lookup table.

Steps:

- Implement the Color_Types package.
 - 1. Declare the array type HTML_Color_RGB.
 - 2. Declare the To_RGB_Lookup_Table object and initialize it.
 - 3. Adapt the implementation of To_RGB function.

Requirements:

1. Array type HTML Color RGB is used for the table.

- 2. The To_RGB_Lookup_Table object of HTML_Color_RGB type contains the lookup table.
 - This table must be implemented as an array of constant values.
- 3. The implementation of the To_RGB function must use the To_RGB_Lookup_Table object.

Remarks:

- 1. This exercise is based on the HTML colors exercise from a previous lab (*Records* (page 31)).
- 2. In the previous implementation, you could use a case statement to implement the To_RGB function. Here, you must rewrite the function using a look-up table.
 - 1. The implementation of the To_RGB function below includes the case statement as commented-out code. You can use this as your starting point: you just need to copy it and convert the case statement to an array declaration.
 - 1. Don't use a case statement to implement the To_RGB function. Instead, write code that accesses To_RGB_Lookup_Table to get the correct value.
- 3. The following table contains the HTML colors and the corresponding value in hexadecimal form for each color element:

Color	Red	Green	Blue
Salmon	#FA	#80	#72
Firebrick	#B2	#22	#22
Red	#FF	#00	#00
Darkred	#8B	#00	#00
Lime	#00	#FF	#00
Forestgreen	#22	#8B	#22
Green	#00	#80	#00
Darkgreen	#00	#64	#00
Blue	#00	#00	#FF
Mediumblue	#00	#00	#CD
Darkblue	#00	#00	#8B

Listing 4: color_types.ads

```
package Color_Types is
2
       type HTML_Color is
3
         (Salmon,
4
          Firebrick,
5
          Red,
6
          Darkred,
7
          Lime,
8
          Forestgreen,
9
10
          Green,
          Darkgreen,
11
          Blue,
12
          Mediumblue,
13
          Darkblue);
14
15
      subtype Int_Color is Integer range 0 .. 255;
16
17
       type RGB is record
18
          Red : Int Color;
19
          Green : Int_Color;
20
21
          Blue : Int_Color;
      end record;
22
23
       function To_RGB (C : HTML_Color) return RGB;
```

```
25
       function Image (C : RGB) return String;
26
27
           Declare array type for lookup table here:
28
29
           type HTML_Color_RGB is ...
30
31
          Declare lookup table here:
32
33
           To_RGB_Lookup_Table : ...
34
35
   end Color_Types;
36
```

Listing 5: color_types.adb

```
with Ada.Integer_Text_IO;
   package body Color Types is
      function To RGB (C : HTML Color) return RGB is
5
              Implement To_RGB using To_RGB_Lookup_Table
         return (0, 0, 0);
             Use the code below from the previous version of the To_RGB
9
             function to declare the To_RGB_Lookup_Table:
10
11
             case C is
12
                when Salmon
                                  => return (16#FA#, 16#80#, 16#72#);
13
                when Firebrick => return (16#82#, 16#22#, 16#22#);
14
                                  => return (16#FF#, 16#00#, 16#00#);
                when Red
15
                                  => return (16#8B#, 16#00#, 16#00#);
16
                when Darkred
                                  => return (16#00#, 16#FF#, 16#00#);
17
                when Lime
                when Forestgreen => return (16#22#, 16#8B#, 16#22#);
18
         - -
                                 => return (16#00#, 16#80#, 16#00#);
         - -
19
                when Green
                when Darkgreen => return (16#00#, 16#64#, 16#00#);
         - -
20
                                 => return (16#00#, 16#00#, 16#FF#);
         - -
                when Blue
21
                 when Mediumblue => return (16#00#, 16#00#, 16#CD#);
22
                when Darkblue => return (16#00#, 16#00#, 16#8B#);
23
         -- end case;
24
25
      end To RGB;
26
27
      function Image (C : RGB) return String is
28
         subtype Str_Range is Integer range 1 .. 10;
29
         SR : String (Str_Range);
30
         SG : String (Str_Range);
31
         SB : String (Str_Range);
32
      begin
33
         Ada.Integer Text IO.Put (To
                                          => SR,
34
                                         => C.Red,
                                    Item
35
                                    Base
                                         => 16);
36
                                          => SG,
         Ada.Integer_Text_IO.Put (To
37
                                    Item
                                         => C.Green,
38
                                    Base
                                         => 16);
39
                                          => SB,
         Ada.Integer_Text_IO.Put (To
40
                                    Item => C.Blue,
41
                                         => 16);
42
                                    Base
         return ("(Red => " & SR
43
                  & ", Green => " & SG
44
                  & ", Blue => " & SB
45
                  &")");
46
```

```
end Image;
end Color_Types;
```

Listing 6: main.adb

```
with Ada. Command Line;
                                use Ada. Command Line;
   with Ada. Text IO;
                                use Ada. Text IO;
2
   with Color_Types;
                                use Color_Types;
4
   procedure Main is
6
      type Test_Case_Index is
         (Color_Table_Chk,
8
         HTML_Color_To_Integer_Chk);
9
10
      procedure Check (TC : Test Case Index) is
11
      begin
12
         case TC is
13
             when Color Table Chk =>
14
                Put_Line ("Size of HTML_Color_RGB: "
15
                           & Integer'Image (HTML_Color_RGB'Length));
16
                Put Line ("Firebrick: "
17
                           & Image (To_RGB_Lookup_Table (Firebrick)));
18
             when HTML_Color_To_Integer_Chk =>
19
                for I in HTML_Color'Range loop
20
                   Put_Line (HTML_Color'Image (I) & " => "
21
                              & Image (To_RGB (I)) & ".");
22
                end loop;
23
         end case;
24
25
      end Check;
26
27
   begin
      if Argument_Count < 1 then</pre>
28
         Put_Line ("ERROR: missing arguments! Exiting...");
29
          return;
30
      elsif Argument Count > 1 then
31
         Put Line ("Ignoring additional arguments...");
32
      end if;
33
34
      Check (Test Case Index'Value (Argument (1)));
35
   end Main;
```

6.3 Unconstrained Array

Goal: declare an unconstrained array and implement operations on it.

Steps:

- 1. Implement the Unconstrained_Arrays package.
 - 1. Declare the My_Array type.
 - 2. Declare and implement the Init procedure.
 - 3. Declare and implement the Init function.
 - 4. Declare and implement the Double procedure.
 - 5. Declare and implement the Diff Prev Elem function.

Requirements:

- 1. My Array is an unconstrained array (with a Positive range) of Integer elements.
- 2. Procedure Init initializes each element with the index starting with the last one.
 - For example, for an array of 3 elements where the index of the first element is 1 (My_Array (1 .. 3)), the values of these elements after a call to Init must be (3, 2, 1).
- 3. Function Init returns an array based on the length L and start index I provided to the Init function.
 - 1. I indicates the index of the first element of the array.
 - 2. L indicates the length of the array.
 - 3. Both I and L must be positive.
 - 4. This is its declaration: function Init (I, L : Positive) return My_Array;.
 - 5. You must initialize the elements of the array in the same manner as for the Init procedure described above.
- 4. Procedure Double doubles each element of an array.
- 5. Function Diff_Prev_Elem returns for each element of an input array A an array with the difference between an element of array A and the previous element.
 - 1. For the first element, the difference must be zero.
 - 2. For example:
 - INPUT: (2, 5, 15)
 - RETURN of Diff Prev Elem: (0, 3, 10), where
 - 0 is the constant difference for the first element;
 - 5 2 = 3 is the difference between the second and the first elements of the input array;
 - 15 5 = 10 is the difference between the third and the second elements of the input array.

Remarks:

- 1. For an array A, you can retrieve the index of the last element with the attribute 'Last.
 - For example: Y: Positive := A'Last;
 - 2. This can be useful during the implementation of procedure Init.
- 2. For the implementation of the Init function, you can call the Init procedure to initialize the elements. By doing this, you avoid code duplication.
- 3. Some hints about attributes:
 - 1. You can use the range attribute (A'Range) to retrieve the range of an array A.
 - 2. You can also use the range attribute in the declaration of another array (e.g.: B : My_Array (A'Range)).
 - 3. Alternatively, you can use the A'First and A'Last attributes in an array declaration.

Listing 7: unconstrained_arrays.ads

```
package Unconstrained_Arrays is

-- Complete the type and subprogram declarations:
--
```

```
-- type My_Array is ...;
-- rocedure Init ...;

function Init (I, L : Positive) return My_Array;

-- procedure Double ...;
-- function Diff_Prev_Elem ...;

end Unconstrained_Arrays;
```

Listing 8: unconstrained_arrays.adb

```
package body Unconstrained_Arrays is

-- Implement the subprograms:
-- procedure Init is...

-- function Init (L : Positive) return My_Array is...

-- procedure Double ... is...

-- function Diff_Prev_Elem ... is...

end Unconstrained_Arrays;
```

Listing 9: main.adb

```
with Ada.Command Line;
                                use Ada.Command Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
2
   with Unconstrained_Arrays; use Unconstrained_Arrays;
   procedure Main is
      type Test_Case_Index is
         (Init_Chk,
         Init_Proc_Chk,
9
         Double_Chk,
10
         Diff_Prev_Chk,
11
         Diff_Prev_Single_Chk);
12
13
      procedure Check (TC : Test_Case_Index) is
14
         AA : My_Array (1 .. 5);
15
         AB : My_Array (5 .. 9);
16
17
          procedure Display (A : My_Array) is
18
          begin
19
             for I in A'Range loop
20
                Put_Line (Integer'Image (A (I)));
21
             end loop;
22
         end Display;
23
24
          procedure Local_Init (A : in out My_Array) is
25
26
27
             A := (1, 2, 5, 10, -10);
         end Local_Init;
28
```

```
begin
30
          case TC is
31
          when Init Chk =>
32
             AA := Init (AA'First, AA'Length);
33
             AB := Init (AB'First, AB'Length);
34
             Display (AA);
35
             Display (AB);
          when Init_Proc_Chk =>
37
             Init (AA);
38
             Init (AB);
39
             Display (AA);
40
             Display (AB);
41
          when Double Chk =>
42
             Local_Init (AB);
43
             Double (AB);
44
45
             Display (AB);
          when Diff_Prev_Chk =>
46
             Local_Init (AB);
47
             AB := Diff Prev Elem (AB);
48
             Display (AB);
49
          when Diff_Prev_Single_Chk =>
50
             declare
51
                 A1 : My_Array (1 ... 1) := (1 => 42);
52
             begin
53
                 A1 := Diff_Prev_Elem (A1);
54
                 Display (A1);
55
             end;
          end case;
57
      end Check;
58
59
   begin
60
      if Argument_Count < 1 then</pre>
61
          Put_Line ("ERROR: missing arguments! Exiting...");
62
          return;
63
      elsif Argument_Count > 1 then
64
          Put Line ("Ignoring additional arguments...");
65
66
      Check (Test_Case_Index'Value (Argument (1)));
68
   end Main;
```

6.4 Product info

Goal: create a system to keep track of quantities and prices of products.

Steps:

- Implement the Product_Info_Pkg package.
 - 1. Declare the array type Product_Infos.
 - Declare the array type Currency_Array.
 - 3. Implement the Total procedure.
 - 4. Implement the Total function returning an array of Currency_Array type.
 - 5. Implement the Total function returning a single value of Currency type.

Requirements:

Quantity of an individual product is represented by the Quantity subtype.

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- 2. Price of an individual product is represented by the Currency subtype.
- 3. Record type Product Info deals with information for various products.
- 4. Array type Product_Infos is used to represent a list of products.
- 5. Array type Currency_Array is used to represent a list of total values of individual products (see more details below).
- 6. Procedure Total receives an input array of products.
 - 1. It outputs an array with the total value of each product using the Currency Array type.
 - 2. The total value of an individual product is calculated by multiplying the quantity for this product by its price.
- 7. Function Total returns an array of Currency Array type.
 - 1. This function has the same purpose as the procedure Total.
 - 2. The difference is that the function returns an array instead of providing this array as an output parameter.
- 8. The second function Total returns a single value of Currency type.
 - 1. This function receives an array of products.
 - 2. It returns a single value corresponding to the total value for all products in the system.

Remarks:

- 1. You can use Currency (Q) to convert from an element Q of Quantity type to the Currency type.
 - 1. As you might remember, Ada requires an explicit conversion in calculations where variables of both integer and floating-point types are used.
 - 2. In our case, the Quantity subtype is based on the Integer type and the Currency subtype is based on the Float type, so a conversion is necessary in calculations using those types.

Listing 10: product_info_pkg.ads

```
package Product Info Pkg is
      subtype Quantity is Natural;
3
      subtype Currency is Float;
      type Product Info is record
         Units : Quantity;
8
         Price : Currency;
9
      end record;
10
11
           Complete the type declarations:
12
13
          type Product Infos is ...
14
15
          type Currency_Array is ...
16
17
      procedure Total (P : Product Infos;
18
                         Tot : out Currency_Array);
19
20
      function Total (P : Product_Infos) return Currency_Array;
21
22
      function Total (P : Product Infos) return Currency;
23
24
   end Product Info Pkg;
```

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Listing 11: product_info_pkg.adb

```
package body Product_Info_Pkg is
2
         Complete the subprogram implementations:
3
4
5
          procedure Total (P : Product Infos;
6
                            Tot : out Currency_Array) is ...
          function Total (P : Product_Infos) return Currency_Array is ...
10
          function Total (P : Product_Infos) return Currency is ...
11
12
   end Product_Info_Pkg;
13
```

Listing 12: main.adb

```
with Ada.Command Line;
                              use Ada.Command Line;
   with Ada.Text_IO;
                              use Ada.Text_IO;
2
3
   with Product_Info_Pkg;
                              use Product_Info_Pkg;
4
5
   procedure Main is
6
      package Currency_IO is new Ada.Text_IO.Float_IO (Currency);
8
9
       type Test_Case_Index is
         (Total_Func_Chk,
10
          Total_Proc_Chk,
11
          Total_Value_Chk);
12
13
      procedure Check (TC : Test_Case_Index) is
14
          subtype Test Range is Positive range 1 .. 5;
15
16
               : Product_Infos (Test_Range);
17
          Tots : Currency_Array (Test_Range);
18
          Tot : Currency;
19
20
          procedure Display (Tots : Currency_Array) is
21
          begin
22
             for I in Tots'Range loop
23
                Currency_IO.Put (Tots (I));
24
                New Line;
25
             end loop;
26
          end Display;
27
28
          procedure Local_Init (P : in out Product_Infos) is
29
          begin
30
             P := ((1,
                          0.5),
31
                    (2, 10.0),
32
                        40.0),
                    (5,
33
                    (10, 10.0),
34
                    (10, 20.0));
35
          end Local Init;
36
37
       begin
38
          Currency_IO.Default_Fore := 1;
39
          Currency_IO.Default_Aft := 2;
40
          Currency_IO.Default_Exp := 0;
41
42
          case TC is
43
                                                                            (continues on next page)
```

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```
when Total_Func_Chk =>
44
             Local Init (P);
45
             Tots := Total (P);
46
             Display (Tots);
47
          when Total_Proc_Chk =>
48
             Local_Init (P);
49
             Total (P, Tots);
50
             Display (Tots);
51
          when Total_Value_Chk =>
52
             Local_Init (P);
53
             Tot := Total (P);
54
             Currency_IO.Put (Tot);
55
             New Line;
56
          end case;
57
      end Check;
58
59
60
   begin
      if Argument_Count < 1 then</pre>
61
          Put Line ("ERROR: missing arguments! Exiting...");
62
          return;
63
       elsif Argument Count > 1 then
64
          Put_Line ("Ignoring additional arguments...");
65
      end if;
66
67
      Check (Test_Case_Index'Value (Argument (1)));
68
   end Main;
69
```

6.5 String_10

Goal: work with constrained string types.

Steps:

- 1. Implement the Strings 10 package.
 - 1. Declare the String_10 type.
 - 2. Implement the To String 10 function.

Requirements:

- 1. The constrained string type String 10 is an array of ten characters.
- 2. Function To_String_10 returns constrained strings of String_10 type based on an input parameter of String type.
 - For strings that are more than 10 characters, omit everything after the 11th character.
 - For strings that are fewer than 10 characters, pad the string with ' ' characters until it is 10 characters.

Remarks:

- 1. Declaring String 10 as a subtype of String is the easiest way.
 - You may declare it as a new type as well. However, this requires some adaptations in the Main test procedure.
- 2. You can use Integer'Min to calculate the minimum of two integer values.

Listing 13: strings_10.ads

```
package Strings_10 is
2
         Complete the type and subprogram declarations:
3
4
5
          subtype String_10 is ...;
6
      -- Using "type String_10 is..." is possible, too. However, it
8
         requires a custom Put_Line procedure that is called in Main:
          procedure Put_Line (S : String_10);
10
11
      -- function To_String_10 ...;
12
13
   end Strings_10;
14
```

Listing 14: strings_10.adb

```
package body Strings_10 is

-- Complete the subprogram declaration and implementation:
-- function To_String_10 ... is

end Strings_10;
```

Listing 15: main.adb

```
with Ada.Command Line;
                              use Ada. Command Line;
   with Ada.Text IO;
                              use Ada.Text IO;
   with Strings 10;
                              use Strings 10;
   procedure Main is
6
      type Test_Case_Index is
7
         (String_10_Long_Chk,
8
         String_10_Short_Chk);
9
10
      procedure Check (TC : Test Case Index) is
11
          SL : constant String := "And this is a long string just for testing...";
12
          SS : constant String := "Hey!";
13
         S_10 : String_10;
14
15
      begin
16
         case TC is
17
         when String_10_Long_Chk =>
18
             S 10 := To String 10 (SL);
19
             Put Line (String (S 10));
20
         when String 10 Short Chk =>
21
             S_10 := (others => ' ');
22
             S 10 := To String 10 (SS);
23
             Put_Line (String (S_10));
         end case;
25
      end Check;
26
27
   begin
28
      if Argument_Count < 1 then</pre>
29
         Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
30
          return;
31
      elsif Argument Count > 1 then
32
```

(continues on next page)

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```
Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));
end Main;

(continued from previous page)

Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
end if;
```

6.6 List of Names

Goal: create a system for a list of names and ages.

Steps:

- 1. Implement the Names Ages package.
 - 1. Declare the People Array array type.
 - 2. Complete the declaration of the People record type with the People_A element of People_Array type.
 - 3. Implement the Add procedure.
 - 4. Implement the Reset procedure.
 - 5. Implement the Get function.
 - 6. Implement the Update procedure.
 - 7. Implement the Display procedure.

Requirements:

- 1. Each person is represented by the Person type, which is a record containing the name and the age of that person.
- 2. People Array is an unconstrained array of Person type with a positive range.
- 3. The Max_People constant is set to 10.
- 4. Record type People contains:
 - 1. The People A element of People Array type.
 - 2. This array must be constrained by the Max People constant.
- 5. Procedure Add adds a person to the list.
 - 1. By default, the age of this person is set to zero in this procedure.
- 6. Procedure Reset resets the list.
- 7. Function Get retrieves the age of a person from the list.
- 8. Procedure Update updates the age of a person in the list.
- 9. Procedure Display shows the complete list using the following format:
 - 1. The first line must be LIST OF NAMES:. It is followed by the name and age of each person in the next lines.
 - 2. For each person on the list, the procedure must display the information in the following format:

```
NAME: XXXX
AGE: YY
```

Remarks:

- 1. In the implementation of procedure Add, you may use an index to indicate the last valid position in the array see Last_Valid in the code below.
- 2. In the implementation of procedure Display, you should use the Trim function from the Ada.Strings.Fixed package to format the person's name for example: Trim (P.Name, Right).
- 3. You may need the Integer'Min (A, B) and the Integer'Max (A, B) functions to get the minimum and maximum values in a comparison between two integer values A and B.
- 4. Fixed-length strings can be initialized with whitespaces using the others syntax. For example:
 S : String 10 := (others => ' ');
- 5. You may implement additional subprograms to deal with other types declared in the Names_Ages package below, such as the Name_Type and the Person type.
 - For example, a function To_Name_Type to convert from String to Name_Type might be useful.
 - 2. Take a moment to reflect on which additional subprograms could be useful as well.

Listing 16: names_ages.ads

```
package Names Ages is
2
      Max_People : constant Positive := 10;
3
4
      subtype Name_Type is String (1 .. 50);
5
      type Age_Type is new Natural;
8
      type Person is record
9
         Name : Name_Type;
10
         Age
               : Age_Type;
11
      end record;
12
13
          Add type declaration for People_Array record:
14
15
          type People_Array is ...;
16
17
          Replace type declaration for People record. You may use the
18
          following template:
19
20
          type People is record
21
              People A : People Array ...;
22
              Last_Valid : Natural;
23
          end record;
24
25
      type People is null record;
26
27
      procedure Reset (P : in out People);
28
29
      procedure Add (P : in out People;
30
                      Name : String);
31
32
      function Get (P : People;
33
                     Name : String) return Age_Type;
34
35
      procedure Update (P
                              : in out People;
36
                         Name : String;
37
                          Age : Age_Type);
38
39
      procedure Display (P : People);
40
41
```

(continues on next page)

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```
end Names_Ages;
```

Listing 17: names_ages.adb

```
with Ada. Text IO;
                             use Ada.Text_IO;
                             use Ada.Strings;
   with Ada.Strings;
2
   with Ada.Strings.Fixed; use Ada.Strings.Fixed;
3
   package body Names Ages is
5
6
      procedure Reset (P : in out People) is
7
      begin
8
         null;
9
      end Reset;
10
11
      procedure Add (P : in out People;
12
                      Name :
                                    String) is
13
14
         null;
15
      end Add;
16
17
      function Get (P : People;
18
                     Name : String) return Age_Type is
19
      begin
20
         return 0;
21
      end Get;
22
23
      procedure Update (P : in out People;
24
                          Name :
                                        String:
25
                                       Age_Type) is
                          Age :
26
27
      begin
28
         null;
29
      end Update;
30
      procedure Display (P : People) is
31
      begin
32
         null:
33
      end Display;
34
35
   end Names_Ages;
36
```

Listing 18: main.adb

```
with Ada.Command_Line;
                             use Ada.Command_Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
2
3
   with Names_Ages;
                             use Names_Ages;
4
5
   procedure Main is
      type Test_Case_Index is
        (Names_Ages_Chk,
8
         Get_Age_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
         P : People;
12
      begin
13
         case TC is
14
15
         when Names_Ages_Chk =>
            Reset (P);
            Add (P, "John");
```

```
Add (P, "Patricia");
Add (P, "Josh");
18
19
              Display (P);
20
             Update (P, "John", 18);
Update (P, "Patricia", 35);
21
22
              Update (P, "Josh",
23
              Display (P);
          when Get_Age_Chk =>
25
             Reset (P);
26
              Add (P, "Peter");
27
              Update (P, "Peter", 45);
28
              Put_Line ("Peter is "
29
                         & Age_Type'Image (Get (P, "Peter"))
30
31
                         & " years old.");
32
          end case;
       end Check;
33
   begin
35
       if Argument_Count < 1 then
36
          Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
37
          return;
38
       elsif Argument_Count > 1 then
39
          Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
40
       end if;
41
42
       Check (Test Case Index'Value (Argument (1)));
43
   end Main;
```

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MORE ABOUT TYPES

7.1 Aggregate Initialization

Goal: initialize records and arrays using aggregates.

Steps:

- 1. Implement the Aggregates package.
 - 1. Create the record type Rec.
 - 2. Create the array type Int_Arr.
 - 3. Implement the Init procedure that outputs a record of Rec type.
 - 4. Implement the Init Some procedure.
 - 5. Implement the Init procedure that outputs an array of Int_Arr type.

Requirements:

- 1. Record type Rec has four components of Integer type. These are the components with the corresponding default values:
 - W = 10
 - X = 11
 - Y = 12
 - Z = 13
- 2. Array type Int Arr has 20 elements of Integer type (with indices ranging from 1 to 20).
- 3. The first Init procedure outputs a record of Rec type where:
 - 1. X is initialized with 100,
 - 2. Y is initialized with 200, and
 - 3. the remaining elements use their default values.
- 4. Procedure Init_Some outputs an array of Int_Arr type where:
 - 1. the first five elements are initialized with the value 99, and
 - 2. the remaining elements are initialized with the value 100.
- 5. The second Init procedure outputs an array of Int Arr type where:
 - 1. all elements are initialized with the value 5.

Listing 1: aggregates.ads

```
package Aggregates is

-- type Rec is ...;

-- type Int_Arr is ...;

procedure Init;

-- procedure Init_Some ...;

-- procedure Init ...;

end Aggregates;
```

Listing 2: aggregates.adb

```
package body Aggregates is

procedure Init is null;

end Aggregates;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Aggregates;
                            use Aggregates;
   procedure Main is
6
       -- Remark: the following line is not relevant.
          : array (1 .. 10) of Float := (others => 42.42)
8
        with Unreferenced;
9
10
      type Test Case Index is
11
        (Default_Rec_Chk,
12
         Init_Rec_Chk,
13
         Init_Some_Arr_Chk,
14
         Init_Arr_Chk);
15
16
      procedure Check (TC : Test_Case_Index) is
17
         A : Int Arr;
18
         R : Rec;
19
         DR : constant Rec := (others => <>);
20
      begin
21
         case TC is
22
            when Default_Rec_Chk =>
23
                R := DR;
24
                Put_Line ("Record Default:");
25
                Put_Line ("W => " & Integer'Image (R.W));
26
                Put_Line ("X => " & Integer'Image (R.X));
27
                Put Line ("Y => " & Integer'Image (R.Y));
28
                Put Line ("Z => " & Integer'Image (R.Z));
29
            when Init Rec Chk =>
30
                Init (R);
31
                Put Line ("Record Init:");
32
                Put_Line ("W => " & Integer'Image (R.W));
33
                Put_Line ("X => " & Integer'Image (R.X));
34
                Put_Line ("Y => " & Integer'Image (R.Y));
35
                Put_Line ("Z => " & Integer'Image (R.Z));
```

```
when Init_Some_Arr_Chk =>
37
                Init Some (A);
38
                Put Line ("Array Init Some:");
39
                for I in A'Range loop
40
                    Put_Line (Integer'Image (I) & " "
41
                               & Integer'Image (A (I)));
42
                end loop;
43
             when Init_Arr_Chk =>
44
                Init (A);
45
                Put_Line ("Array Init:");
46
                for I in A'Range loop
47
                    Put_Line (Integer'Image (I) & " "
48
                               & Integer'Image (A (I)));
49
                end loop;
50
          end case;
51
      end Check;
52
53
   begin
54
      if Argument Count < 1 then</pre>
55
          Put_Line ("ERROR: missing arguments! Exiting...");
56
          return;
57
      elsif Argument_Count > 1 then
58
          Put_Line ("Ignoring additional arguments...");
59
      end if;
60
61
       Check (Test Case Index'Value (Argument (1)));
62
   end Main;
```

7.2 Versioning

Goal: implement a simple package for source-code versioning.

Steps:

- 1. Implement the Versioning package.
 - 1. Declare the record type Version.
 - 2. Implement the Convert function that returns a string.
 - 3. Implement the Convert function that returns a floating-point number.

Requirements:

- 1. Record type Version has the following components of Natural type:
 - 1. Major,
 - 2. Minor, and
 - 3. Maintenance.
- 2. The first Convert function returns a string containing the version number.
- 3. The second Convert function returns a floating-point value.
 - 1. For this floating-point value:
 - 1. the number before the decimal point must correspond to the major number, and
 - 2. the number after the decimal point must correspond to the minor number.
 - 3. the maintenance number is ignored.
 - 2. For example, version "1.3.5" is converted to the floating-point value 1.3.

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- 3. An obvious limitation of this function is that it can only handle one-digit numbers for the minor component.
 - For example, we cannot convert version "1.10.0" to a reasonable value with the approach described above. The result of the call Convert ((1, 10, 0)) is therefore unspecified.
 - For the scope of this exercise, only version numbers with one-digit components are checked.

Remarks:

- 1. We use overloading for the Convert functions.
- 2. For the function Convert that returns a string, you can make use of the Image_Trim function, as indicated in the source-code below see package body of Versioning.

Listing 4: versioning.ads

```
package Versioning is

-- type Version is record...

-- function Convert ...

-- function Convert

end Versioning;
```

Listing 5: versioning.adb

```
with Ada.Strings; use Ada.Strings;
   with Ada.Strings.Fixed; use Ada.Strings.Fixed;
   package body Versioning is
4
5
      function Image Trim (N : Natural) return String is
6
         S N : constant String := Trim (Natural'Image (N), Left);
7
8
      begin
9
         return S_N;
      end Image_Trim;
10
11
          function Convert ...
12
             S_Major : constant String := Image_Trim (V.Major);
13
              S_Minor : constant String := Image_Trim (V.Minor);
14
             S Maint : constant String := Image Trim (V.Maintenance);
15
      -- begin
16
       -- end Convert;
17
18
      -- function Convert ...
19
      -- begin
20
      -- end Convert;
21
22
  end Versioning;
23
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Versioning; use Versioning;

procedure Main is

(continues on part page)
```

```
type Test_Case_Index is
7
         (Ver String Chk,
8
          Ver_Float_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
         V : constant Version := (1, 3, 23);
12
      begin
13
          case TC is
14
             when Ver_String_Chk =>
15
                Put_Line (Convert (V));
16
             when Ver_Float_Chk =>
17
                Put_Line (Float'Image (Convert (V)));
18
          end case;
19
      end Check;
20
21
   begin
22
      if Argument_Count < 1 then</pre>
23
          Put_Line ("ERROR: missing arguments! Exiting...");
24
25
          return;
      elsif Argument_Count > 1 then
26
          Put Line ("Ignoring additional arguments...");
27
      end if;
28
29
      Check (Test Case Index'Value (Argument (1)));
30
   end Main;
31
```

7.3 Simple todo list

Goal: implement a simple to-do list system.

Steps:

- 1. Implement the Todo_Lists package.
 - 1. Declare the Todo_Item type.
 - 2. Declare the Todo List type.
 - 3. Implement the Add procedure.
 - 4. Implement the Display procedure.

Requirements:

- 1. Todo Item type is used to store a to-do item.
 - 1. It should be implemented as an access type to strings.
- 2. Todo_Items type is an array of to-do items.
 - 1. It should be implemented as an unconstrained array with positive range.
- 3. Todo List type is the container for all to-do items.
 - 1. This record type must have a discriminant for the maximum number of elements of the
 - 2. In order to store the to-do items, it must contain a component named Items of Todo_Items type.
 - 3. Don't forget to keep track of the last element added to the list!
 - You should declare a Last component in the record.
- 4. Procedure Add adds items (of Todo Item type) to the list (of Todo List type).

- 1. This requires allocating a string for the access type.
- 2. An item can only be added to the list if the list isn't full yet see next point for details on error handling.
- 5. Since the number of items that can be stored on the list is limited, the list might eventually become full in a call to Add.
 - 1. You must write code in the implementation of the Add procedure that verifies this condition.
 - 2. If the procedure detects that the list is full, it must display the following message: "ERROR: list is full!".
- 6. Procedure Display is used to display all to-do items.
 - 1. It must display one item per line.

Remarks:

1. We use access types and unconstrained arrays in the implementation of the Todo_Lists package.

Listing 7: todo_lists.ads

```
package Todo Lists is
2
      -- Replace by actual type declaration
3
      type Todo Item is null record;
4
5
      -- Replace by actual type declaration
6
      type Todo Items is null record;
      -- Replace by actual type declaration
      type Todo_List is null record;
10
11
      procedure Add (Todos : in out Todo_List;
12
                      Item : String);
13
14
      procedure Display (Todos : Todo List);
15
16
   end Todo Lists;
17
```

Listing 8: todo_lists.adb

```
with Ada.Text IO; use Ada.Text IO;
   package body Todo_Lists is
3
      procedure Add (Todos : in out Todo_List;
                      Item : String) is
6
      beain
         Put_Line ("ERROR: list is full!");
8
      end Add;
9
10
      procedure Display (Todos : Todo List) is
11
      begin
12
         null;
13
      end Display;
14
   end Todo_Lists;
```

Listing 9: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                              use Ada.Text_IO;
   with Todo_Lists;
                              use Todo_Lists;
   procedure Main is
       type Test_Case_Index is
         (Todo_List_Chk);
8
      procedure Check (TC : Test_Case_Index) is
10
          T : Todo_List (10);
11
      begin
12
          case TC is
13
             when Todo_List_Chk =>
14
                Add (T, "Buy milk");
Add (T, "Buy tea");
15
16
                 Add (T, "Buy present");
17
                Add (T, "Buy tickets");
18
                Add (T, "Pay electricity bill");
19
                Add (T, "Schedule dentist appointment");
20
                 Add (T, "Call sister");
21
                Add (T, "Revise spreasheet");
22
                Add (T, "Edit entry page");
23
                Add (T, "Select new design");
24
                Add (T, "Create upgrade plan");
25
                Display (T);
26
          end case;
27
      end Check;
28
29
   begin
30
      if Argument_Count < 1 then</pre>
31
          Put_Line ("ERROR: missing arguments! Exiting...");
32
          return;
33
       elsif Argument_Count > 1 then
34
          Put_Line ("Ignoring additional arguments...");
35
      end if;
36
37
      Check (Test_Case_Index'Value (Argument (1)));
38
   end Main;
```

7.4 Price list

Goal: implement a list containing prices

Steps:

- 1. Implement the Price_Lists package.
 - 1. Declare the Price Type type.
 - 2. Declare the Price List record.
 - 3. Implement the Reset procedure.
 - 4. Implement the Add procedure.
 - 5. Implement the Get function.
 - 6. Implement the Display procedure.

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Requirements:

- 1. Price_Type is a decimal fixed-point data type with a delta of two digits (e.g. 0.01) and twelve digits in total.
- 2. Price_List is a record type that contains the price list.
 - 1. This record type must have a discriminant for the maximum number of elements of the list.
- 3. Procedure Reset resets the list.
- 4. Procedure Add adds a price to the list.
 - 1. You should keep track of the last element added to the list.
- 5. Function Get retrieves a price from the list using an index.
 - 1. This function returns a record instance of Price_Result type.
 - 2. Price_Result is a variant record containing:
 - 1. the Boolean component 0k, and
 - 2. the component Price (of Price_Type).
 - 3. The returned value of Price_Result type is one of the following:
 - 1. If the index specified in a call to Get contains a valid (initialized) price, then
 - 0k is set to True, and
 - the Price component contains the price for that index.
 - 2. Otherwise:
 - 0k is set to False, and
 - the Price component is not available.
- 6. Procedure Display shows all prices from the list.
 - 1. The header (first line) must be PRICE LIST.
 - 2. The remaining lines contain one price per line.
 - 3. For example:
 - For the following code:

```
procedure Test is
   L : Price_List (10);
begin
   Reset (L);
   Add (L, 1.45);
   Add (L, 2.37);
   Display (L);
end Test;
```

The output is:

```
PRICE LIST
1.45
2.37
```

Remarks:

- 1. To implement the package, you'll use the following features of the Ada language:
 - 1. decimal fixed-point types;
 - 2. records with discriminants;

- 3. dynamically-sized record types;
- 4. variant records.
- 2. For record type Price_List, you may use an unconstrained array as a component of the record and use the discriminant in the component declaration.

Listing 10: price_lists.ads

```
package Price_Lists is
2
      -- Replace by actual type declaration
3
      type Price_Type is new Float;
4
      -- Replace by actual type declaration
      type Price_List is null record;
8
      -- Replace by actual type declaration
9
      type Price_Result is null record;
10
11
      procedure Reset (Prices : in out Price_List);
12
13
      procedure Add (Prices : in out Price_List;
14
15
                      Item : Price_Type);
16
      function Get (Prices : Price_List;
17
                     Idx : Positive) return Price_Result;
18
19
      procedure Display (Prices : Price_List);
20
21
   end Price_Lists;
22
```

Listing 11: price_lists.adb

```
package body Price Lists is
2
      procedure Reset (Prices : in out Price List) is
3
      begin
         null;
      end Reset;
      procedure Add (Prices : in out Price_List;
8
                      Item : Price Type) is
9
      begin
10
         null;
11
      end Add;
12
13
      function Get (Prices : Price List;
14
                          : Positive) return Price_Result is
                      Tdx
15
      begin
16
         null:
17
      end Get;
18
19
      procedure Display (Prices : Price_List) is
20
      begin
21
         null;
22
      end Display;
23
24
   end Price_Lists;
```

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Listing 12: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
2
   with Price_Lists;
                             use Price_Lists;
   procedure Main is
6
      type Test_Case_Index is
         (Price_Type_Chk,
8
         Price_List_Chk,
9
         Price_List_Get_Chk);
10
11
      procedure Check (TC : Test_Case_Index) is
12
          L : Price_List (10);
13
14
          procedure Local_Init_List is
15
          begin
16
             Reset (L);
17
             Add (L, 1.45);
18
             Add (L, 2.37);
19
             Add (L, 3.21);
20
             Add (L, 4.14);
21
             Add (L, 5.22);
22
             Add (L, 6.69);
23
             Add (L, 7.77);
24
             Add (L, 8.14);
25
             Add (L, 9.99);
26
             Add (L, 10.01);
27
          end Local_Init_List;
28
29
          procedure Get_Display (Idx : Positive) is
30
            R : constant Price_Result := Get (L, Idx);
31
32
          begin
             Put_Line ("Attempt Get # " & Positive'Image (Idx));
33
             if R.Ok then
34
                Put_Line ("Element # " & Positive'Image (Idx)
35
                           & " => "
                                        & Price_Type'Image (R.Price));
36
             else
37
                declare
38
39
                begin
                   Put_Line ("Element # " & Positive'Image (Idx)
40
                              & " => "
                                            & Price_Type'Image (R.Price));
41
                exception
42
                   when others =>
43
                       Put_Line ("Element not available (as expected)");
44
                end:
45
             end if;
46
47
          end Get_Display;
48
49
      begin
50
          case TC is
51
52
             when Price_Type_Chk =>
                                          value of Price_Type is "
53
                Put_Line ("The delta
                           & Price_Type'Image (Price_Type'Delta) & ";");
54
                Put_Line ("The minimum value of Price_Type is "
55
                           & Price_Type'Image (Price_Type'First) & ";");
56
                Put_Line ("The maximum value of Price_Type is
57
                           & Price_Type'Image (Price_Type'Last) & ";");
58
             when Price_List_Chk =>
59
```

```
Local_Init_List;
60
                 Display (L);
61
              when Price_List_Get_Chk =>
62
                 Local_Init_List;
63
                 Get_Display (5);
64
                 Get_Display (40);
65
          end case;
       end Check;
67
68
   begin
69
       \textbf{if} \ \mathsf{Argument\_Count} \ < \ 1 \ \textbf{then}
70
          Put_Line ("ERROR: missing arguments! Exiting...");
71
           return;
72
       elsif Argument_Count > 1 then
73
          Put_Line ("Ignoring additional arguments...");
74
       end if;
75
       Check (Test_Case_Index'Value (Argument (1)));
77
   end Main;
```

7.4. Price list

CHAPTER

EIGHT

PRIVACY

8.1 Directions

Goal: create a package that handles directions and geometric angles using a previous implementation.

Steps:

1. Fix the implementation of the Test_Directions procedure.

Requirements:

1. The implementation of the Test_Directions procedure must compile correctly.

Remarks:

- 1. This exercise is based on the *Directions* exercise from the *Records* (page 31) labs.
 - 1. In this version, however, Ext Angle is a private type.
- 2. In the implementation of the Test_Directions procedure below, the Ada developer tried to initialize All_Directions an array of Ext_Angle type with aggregates.
 - 1. Since we now have a private type, the compiler complains about this initialization.
- 3. To fix the implementation of the Test_Directions procedure, you should use the appropriate function from the Directions package.
- 4. The initialization of All_Directions in the code below contains a consistency error where the angle doesn't match the assessed direction.
 - 1. See if you can spot this error!
 - 2. This kind of errors can happen when record components that have correlated information are initialized individually without consistency checks using private types helps to avoid the problem by requiring initialization routines that can enforce consistency.

Listing 1: directions.ads

```
package Directions is

type Angle_Mod is mod 360;

type Direction is
(North,
Northwest,
West,
Southwest,
South,
Southeast,
East);
```

```
function To_Direction (N : Angle_Mod) return Direction;
14
15
      type Ext_Angle is private;
16
17
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;
18
19
      procedure Display (N : Ext_Angle);
20
21
   private
22
23
      type Ext_Angle is record
24
          Angle_Elem
                       : Angle_Mod;
25
          Direction_Elem : Direction;
26
      end record;
27
28
   end Directions;
29
```

Listing 2: directions.adb

```
with Ada.Text IO; use Ada.Text IO;
   package body Directions is
      procedure Display (N : Ext_Angle) is
5
      begin
6
         Put_Line ("Angle: "
7
                    & Angle_Mod'Image (N.Angle_Elem)
8
9
                    & Direction'Image (N.Direction_Elem)
10
11
12
      end Display;
13
      function To_Direction (N : Angle_Mod) return Direction is
14
      begin
15
         case N is
16
                   0
            when
                             => return East;
17
                  1 .. 89 => return Northwest;
            when
18
            when 90
                             => return North;
19
            when 91 .. 179 => return Northwest;
20
            when 180
                             => return West;
21
            when 181 .. 269 => return Southwest;
22
            when 270
                          => return South;
23
            when 271 .. 359 => return Southeast;
         end case;
25
26
      end To_Direction;
27
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
28
      begin
29
         return (Angle Elem
                                 => N,
30
                  Direction_Elem => To_Direction (N));
31
      end To_Ext_Angle;
32
33
   end Directions;
```

Listing 3: test_directions.adb

```
with Directions; use Directions;

procedure Test_Directions is
type Ext_Angle_Array is array (Positive range <>) of Ext_Angle;
(continues on next page)
```

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```
5
      All_Directions : constant Ext_Angle_Array (1 .. 6)
6
         := ((0,
                   East),
7
             (45, Northwest),
8
             (90, North),
             (91, North),
10
             (180, West),
11
             (270, South));
12
13
   begin
14
       for I in All_Directions'Range loop
15
          Display (All_Directions (I));
16
      end loop;
17
18
   end Test_Directions;
19
```

Listing 4: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text IO;
                             use Ada.Text IO;
   with Test_Directions;
   procedure Main is
         type Test_Case_Index is
         (Direction_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
          case TC is
12
         when Direction_Chk =>
13
            Test_Directions;
14
         end case;
15
      end Check;
16
17
   begin
18
      if Argument_Count < 1 then</pre>
19
          Put_Line ("ERROR: missing arguments! Exiting...");
20
          return;
21
      elsif Argument Count > 1 then
22
          Put Line ("Ignoring additional arguments...");
23
      end if;
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

8.2 Limited Strings

Goal: work with limited private types.

Steps:

- 1. Implement the Limited_Strings package.
 - 1. Implement the Copy function.
 - 2. Implement the = operator.

Requirements:

- 1. For both Copy and =, the two parameters may refer to strings with different lengths. We'll limit the implementation to just take the minimum length:
 - 1. In case of copying the string "Hello World" to a string with 5 characters, the copied string is "Hello":

```
S1 : constant Lim_String := Init ("Hello World");
S2 : Lim_String := Init (5);
begin
Copy (From => S1, To => S2);
Put_Line (S2); -- This displays "Hello".
```

2. When comparing "Hello World" to "Hello", the = operator indicates that these strings are equivalent:

```
S1 : constant Lim_String := Init ("Hello World");
S2 : constant Lim_String := Init ("Hello");
begin
  if S1 = S2 then
    -- True => This branch gets selected.
```

2. When copying from a short string to a longer string, the remaining characters of the longer string must be initialized with underscores (_). For example:

Remarks:

- 1. As we've discussed in the course:
 - 1. Variables of limited types have the following limitations:
 - they cannot be assigned to;
 - they don't have an equality operator (=).
 - 2. We can, however, define our own, custom subprograms to circumvent these limitations:
 - In order to copy instances of a limited type, we can define a custom Copy procedure.
 - In order to compare instances of a limited type, we can define an = operator.
- 2. You can use the Min_Last constant which is already declared in the implementation of these subprograms in the code you write.
- 3. Some details about the Limited Strings package:
 - 1. The Lim_String type acts as a container for strings.
 - 1. In the the private part, Lim_String is declared as an access type to a String.
 - 2. There are two versions of the Init function that initializes an object of Lim_String type:
 - 1. The first one takes another string.
 - 2. The second one receives the number of characters for a string *container*.
 - 3. Procedure Put_Line displays object of Lim_String type.
 - 4. The design and implementation of the Limited Strings package is very simplistic.
 - 1. A good design would have better handling of access types, for example.

Listing 5: limited_strings.ads

```
package Limited_Strings is
2
      type Lim_String is limited private;
3
4
      function Init (S : String) return Lim_String;
5
6
      function Init (Max : Positive) return Lim String;
7
8
      procedure Put_Line (LS : Lim_String);
9
10
      procedure Copy (From : Lim_String;
11
                       To : in out Lim_String);
12
13
      function "=" (Ref, Dut : Lim_String) return Boolean;
14
15
   private
16
17
      type Lim String is access String;
18
19
   end Limited_Strings;
```

Listing 6: limited_strings.adb

```
with Ada.Text_IO;
1
   package body Limited_Strings
3
4
   is
      function Init (S : String) return Lim_String is
6
         LS : constant Lim_String := new String'(S);
      begin
8
         return Ls;
9
      end Init;
10
11
      function Init (Max : Positive) return Lim_String is
12
         LS : constant Lim_String := new String (1 .. Max);
13
      begin
14
         LS.all := (others => '_');
15
         return LS;
16
      end Init;
17
18
      procedure Put_Line (LS : Lim_String) is
19
      begin
20
         Ada.Text_IO.Put_Line (LS.all);
21
      end Put_Line;
22
23
      function Get_Min_Last (A, B : Lim_String) return Positive is
24
      begin
25
          return Positive'Min (A'Last, B'Last);
26
      end Get_Min_Last;
27
28
      procedure Copy (From :
                                      Lim_String;
29
                       To : in out Lim String) is
30
         Min_Last : constant Positive := Get_Min_Last (From, To);
31
32
33
              Complete the implementation!
34
         null;
      end;
35
```

```
function "=" (Ref, Dut : Lim_String) return Boolean is
    Min_Last : constant Positive := Get_Min_Last (Ref, Dut);

begin
    -- Complete the implementation!
    return True;
end;

end Limited_Strings;
```

Listing 7: check_lim_string.adb

```
with Ada.Text_IO;
                            use Ada.Text_IO;
   with Limited_Strings; use Limited_Strings;
3
   procedure Check_Lim_String is
5
       S : constant String := "----";
6
      S1 : constant Lim String := Init ("Hello World");
7
      S2 : constant Lim_String := Init (30);
8
       S3 : Lim String := Init (5);
      S4 : Lim_String := Init (S & S & S);
10
   begin
11
      Put ("S1 => ");
12
      Put_Line (S1);
13
      Put ("S2 => ");
14
      Put_Line (S2);
15
16
      if S1 = S2 then
17
          Put_Line ("S1 is equal to S2.");
18
      else
19
20
          Put_Line ("S1 isn't equal to S2.");
21
      end if;
22
      Copy (From \Rightarrow S1, To \Rightarrow S3);
23
      Put ("S3 => ");
24
      Put_Line (S3);
25
26
      if S1 = S3 then
27
          Put_Line ("S1 is equal to S3.");
28
      else
29
          Put Line ("S1 isn't equal to S3.");
30
      end if;
31
32
      Copy (From \Rightarrow S1, To \Rightarrow S4);
33
      Put ("S4 => ");
34
      Put_Line (S4);
35
36
      if S1 = S4 then
37
          Put_Line ("S1 is equal to S4.");
38
      else
39
          Put_Line ("S1 isn't equal to S4.");
40
       end if;
41
   end Check_Lim_String;
```

Listing 8: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Check_Lim_String;

(continues on next page)
```

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(continued from previous page) 5 procedure Main is 6 type Test Case Index is 7 (Lim_String_Chk); 8 procedure Check (TC : Test_Case_Index) is 10 begin 11 case TC is 12 when Lim_String_Chk => 13 Check_Lim_String; 14 end case; 15 end Check; 16 17 begin 18 if Argument_Count < 1 then</pre> 19 Put_Line ("ERROR: missing arguments! Exiting..."); 20 21 return: elsif Argument_Count > 1 then 22 Put_Line ("Ignoring additional arguments..."); 23 end if; 24 25 Check (Test_Case_Index'Value (Argument (1))); 26 end Main;

8.3 Bonus exercise

In previous labs, we had many source-code snippets containing records that could be declared private. The source-code for the exercise above (*Directions*) is an example: we've modified the type declaration of Ext_Angle, so that the record is now private. Encapsulating the record components — by declaring record components in the private part — makes the code safer. Also, because many of the code snippets weren't making use of record components directly (but handling record types via the API instead), they continue to work fine after these modifications.

This exercise doesn't contain any source-code. In fact, the **goal** here is to modify previous labs, so that the record declarations are made private. You can look into those labs, modify the type declarations, and recompile the code. The corresponding test-cases must still pass.

If no other changes are needed apart from changes in the declaration, then that indicates we have used good programming techniques in the original code. On the other hand, if further changes are needed, then you should investigate why this is the case.

Also note that, in some cases, you can move support types into the private part of the specification without affecting its compilation. This is the case, for example, for the People_Array type of the List of Names lab mentioned below. You should, in fact, keep only relevant types and subprograms in the public part and move all support declarations to the private part of the specification whenever possible.

Below, you find the selected labs that you can work on, including changes that you should make. In case you don't have a working version of the source-code of previous labs, you can look into the corresponding solutions.

8.3. Bonus exercise 77

8.3.1 Colors

Chapter: Records (page 31)

Steps:

1. Change declaration of RGB type to private.

Requirements:

1. Implementation must compile correctly and test cases must pass.

8.3.2 List of Names

Chapter: Arrays (page 41)

Steps:

- 1. Change declaration of Person and People types to limited private.
- 2. Move type declaration of People_Array to private part.

Requirements:

1. Implementation must compile correctly and test cases must pass.

8.3.3 Price List

Chapter: More About Types (page 59)

Steps:

1. Change declaration of Price_List type to limited private.

Requirements:

1. Implementation must compile correctly and test cases must pass.

GENERICS

9.1 Display Array

Goal: create a generic procedure that displays the elements of an array.

Steps:

1. Implement the generic procedure Display_Array.

Requirements:

- 1. Generic procedure Display_Array displays the elements of an array.
 - 1. It uses the following scheme:
 - First, it displays a header.
 - Then, it displays the elements of the array.
 - 2. When displaying the elements, it must:
 - use one line per element, and
 - include the corresponding index of the array.
 - 3. This is the expected format:

```
<HEADER>
<index #1>: <element #1>
<index #2>: <element #2>
...
```

- 4. For example:
 - For the following code:

```
procedure Test is
   A: Int_Array (1 .. 2) := (1, 5);
begin
   Display_Int_Array ("Elements of A", A);;
end Test;
```

• The output is:

```
Elements of A
1: 1
2: 5
```

- 2. These are the formal parameters of the procedure:
 - 1. a range type T_Range for the the array;
 - 2. a formal type T_Element for the elements of the array;

- This type must be declared in such a way that it can be mapped to any type in the instantiation — including record types.
- an array type T_Array using the T_Range and T_Element types;
- 4. a function Image that converts a variable of T Element type to a String.

Listing 1: display_array.ads

```
generic
procedure Display_Array (Header : String;
A : T_Array);
```

Listing 2: display_array.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Array (Header : String;

A : T_Array) is

begin
null;
end Display_Array;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
2
   with Display_Array;
   procedure Main is
6
      type Test_Case_Index is (Int_Array_Chk,
                                 Point_Array_Chk);
8
      procedure Test_Int_Array is
10
         type Int_Array is array (Positive range <>) of Integer;
11
12
         procedure Display_Int_Array is new
13
            Display_Array (T_Range => Positive,
14
                            T_Element => Integer,
15
                            T_Array => Int_Array,
16
                            Image
                                      => Integer'Image);
17
18
         A : constant Int_Array (1 .. 5) := (1, 2, 5, 7, 10);
19
20
      begin
         Display_Int_Array ("Integers", A);
21
      end Test_Int_Array;
22
23
      procedure Test_Point_Array is
24
         type Point is record
25
             X : Float;
26
             Y : Float;
27
         end record;
28
29
         type Point_Array is array (Natural range <>) of Point;
30
31
         function Image (P : Point) return String is
32
         begin
33
             return "(" & Float'Image (P.X)
34
              & ", " & Float'Image (P.Y) & ")";
35
         end Image;
36
37
```

```
procedure Display_Point_Array is new
38
            Display_Array (T_Range
                                      => Natural,
39
                            T Element => Point,
40
                            T_Array => Point_Array,
41
                            Image
                                       => Image);
42
43
         A : constant Point_Array (0 ... 3) := ((1.0, 0.5), (2.0, -0.5),
44
                                                   (5.0, 2.0), (-0.5, 2.0));
45
      begin
46
          Display_Point_Array ("Points", A);
47
      end Test_Point_Array;
48
49
      procedure Check (TC : Test_Case_Index) is
50
      begin
51
          case TC is
52
             when Int_Array_Chk =>
53
                Test_Int_Array;
             when Point_Array_Chk =>
55
                Test Point Array;
         end case;
57
      end Check;
58
59
   begin
60
      if Argument Count < 1 then</pre>
61
          Put_Line ("ERROR: missing arguments! Exiting...");
62
          return;
63
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
      end if;
67
      Check (Test_Case_Index'Value (Argument (1)));
68
   end Main;
69
```

9.2 Average of Array of Float

Goal: create a generic function that calculates the average of an array of floating-point elements.

Steps:

1. Declare and implement the generic function Average.

Requirements:

- 1. Generic function Average calculates the average of an array containing floating-point values of arbitrary precision.
- 2. Generic function Average must contain the following formal parameters:
 - a range type T_Range for the array;
 - a formal type T_Element that can be mapped to floating-point types of arbitrary precision;
 - an array type T Array using T Range and T Element;

Remarks:

1. You should use the Float type for the accumulator.

Listing 4: average.ads

```
generic
function Average (A : T_Array) return T_Element;
```

Listing 5: average.adb

```
function Average (A : T_Array) return T_Element is
begin
return 0.0;
end Average;
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                          use Ada.Text IO;
2
3
   with Average;
4
5
   procedure Main is
6
      type Test Case Index is (Float Array Chk,
                                 Digits_7_Float_Array_Chk);
8
      procedure Test_Float_Array is
10
         type Float_Array is array (Positive range <>) of Float;
11
12
         function Average Float is new
13
            Average (T_Range
                              => Positive,
14
                     T Element => Float,
15
                               => Float Array);
                     T Array
16
17
         A : constant Float_Array (1 .. 5) := (1.0, 3.0, 5.0, 7.5, -12.5);
18
      begin
19
         Put Line ("Average: " & Float'Image (Average Float (A)));
20
21
      end Test_Float_Array;
22
      procedure Test_Digits_7_Float_Array is
23
          type Custom_Float is digits 7 range 0.0 .. 1.0;
24
25
         type Float Array is
26
            array (Integer range <>) of Custom Float;
27
28
         function Average_Float is new
29
            Average (T Range => Integer,
30
                     T Element => Custom_Float,
31
                     T_Array => Float_Array);
32
33
         A : constant Float_Array (-1 .. 3) := (0.5, 0.0, 1.0, 0.6, 0.5);
34
      begin
35
         Put Line ("Average: "
36
                    & Custom_Float'Image (Average_Float (A)));
37
      end Test_Digits_7_Float_Array;
38
39
      procedure Check (TC : Test_Case_Index) is
40
      begin
41
         case TC is
42
             when Float_Array_Chk =>
43
                Test_Float_Array;
44
             when Digits_7_Float_Array_Chk =>
45
                Test_Digits_7_Float_Array;
46
         end case;
47
```

```
end Check;
48
49
   begin
50
      if Argument_Count < 1 then</pre>
51
          Put_Line ("ERROR: missing arguments! Exiting...");
52
          return;
       elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
55
      end if;
56
57
      Check (Test_Case_Index'Value (Argument (1)));
58
   end Main;
```

9.3 Average of Array of Any Type

Goal: create a generic function that calculates the average of an array of elements of any arbitrary type.

Steps:

- 1. Declare and implement the generic function Average.
- 2. Implement the test procedure Test Item.
 - 1. Declare the F_I0 package.
 - 2. Implement the Get_Total function for the Item type.
 - 3. Implement the Get_Price function for the Item type.
 - 4. Declare the Average_Total function.
 - 5. Declare the Average_Price function.

Requirements:

- 1. Generic function Average calculates the average of an array containing elements of any arbitrary type.
- 2. Generic function Average has the same formal parameters as in the previous exercise, except for:
 - 1. T Element, which is now a formal type that can be mapped to any arbitrary type.
 - 2. To Float, which is an additional formal parameter.
 - To_Float is a function that converts the arbitrary element of T_Element type to the Float type.
- 3. Procedure Test Item is used to test the generic Average procedure for a record type (Item).
 - 1. Record type Item contains the Quantity and Price components.
- 4. The following functions have to implemented to be used for the formal To_Float function parameter:
 - 1. For the Decimal type, the function is pretty straightforward: it simply returns the floating-point value converted from the decimal type.
 - 2. For the Item type, two functions must be created to convert to floating-point type:
 - 1. Get_Total, which returns the multiplication of the quantity and the price components of the Item type;
 - 2. Get Price, which returns just the price.

- 5. The generic function Average must be instantiated as follows:
 - 1. For the Item type, you must:
 - declare the Average_Total function (as an instance of Average) using the Get_Total for the To_Float parameter;
 - 2. declare the Average_Price function (as an instance of Average) using the Get Price for the To Float parameter.
- 6. You must use the Put procedure from Ada.Text_IO.Float_IO.
 - 1. The generic standard package Ada.Text_I0.Float_I0 must be instantiated as F_I0 in the test procedures.
 - 2. This is the specification of the Put procedure, as described in the appendix A.10.9 of the Ada Reference Manual:

3. This is the expected format when calling Put from Float IO:

Function	Fore	Aft	Exp
Test_Item	3	2	0

Remarks:

- 1. In this exercise, you'll abstract the Average function from the previous exercises a step further.
 - 1. In this case, the function shall be able to calculate the average of any arbitrary type including arrays containing elements of record types.
 - 2. Since record types can be composed by many components of different types, we need to provide a way to indicate which component (or components) of the record will be used when calculating the average of the array.
 - 3. This problem is solved by specifying a To_Float function as a formal parameter, which converts the arbitrary element of T_Element type to the Float type.
 - 4. In the implementation of the Average function, we use the To_Float function and calculate the average using a floating-point variable.

Listing 7: average.ads

```
generic
function Average (A : T_Array) return Float;
```

Listing 8: average.adb

```
function Average (A : T_Array) return Float is
begin
null;
end Average;
```

Listing 9: test_item.ads

```
procedure Test_Item;
```

Listing 10: test_item.adb

```
with Ada. Text IO;
                            use Ada.Text_I0;
   with Average;
   procedure Test Item is
5
      type Amount is delta 0.01 digits 12;
6
      type Item is record
8
          Quantity : Natural;
          Price
                   : Amount;
10
      end record;
11
12
      type Item Array is
13
         array (Positive range <>) of Item;
14
15
      A : constant Item Array (1 .. 4)
16
                                  Price => 10.00),
         := ((Quantity => 5,
17
             (Quantity => 80,
                                  Price => 2.50),
18
                                  Price => 5.00),
             (Quantity \Rightarrow 40,
19
             (Quantity => 20,
                                 Price => 12.50));
20
21
   begin
22
      Put ("Average per item & quantity: ");
23
       F_IO.Put (Average_Total (A));
24
      New_Line;
25
26
      Put ("Average price:
                                             ");
27
       F_IO.Put (Average_Price (A));
28
      New Line;
29
   end Test_Item;
```

Listing 11: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_I0;
   with Test_Item;
4
   procedure Main is
6
      type Test_Case_Index is (Item_Array_Chk);
7
8
      procedure Check (TC : Test_Case_Index) is
9
      begin
10
         case TC is
11
             when Item_Array_Chk =>
12
                Test Item;
13
         end case;
14
      end Check;
15
16
   begin
17
      if Argument Count < 1 then</pre>
18
         Put Line ("ERROR: missing arguments! Exiting...");
19
          return;
20
      elsif Argument Count > 1 then
21
         Put_Line ("Ignoring additional arguments...");
22
      end if;
23
24
      Check (Test_Case_Index'Value (Argument (1)));
25
   end Main;
```

9.4 Generic list

Goal: create a system based on a generic list to add and displays elements.

Steps:

- 1. Declare and implement the generic package Gen_List.
 - 1. Implement the Init procedure.
 - 2. Implement the Add procedure.
 - 3. Implement the Display procedure.

Requirements:

- 1. Generic package Gen List must have the following subprograms:
 - 1. Procedure Init initializes the list.
 - 2. Procedure Add adds an item to the list.
 - 1. This procedure must contain a Status output parameter that is set to False when the list was full i.e. if the procedure failed while trying to add the item;
 - 3. Procedure Display displays the complete list.
 - 1. This includes the *name* of the list and its elements using one line per element.
 - 2. This is the expected format:

```
<NAME>
<element #1>
<element #2>
...
```

- 2. Generic package Gen List has these formal parameters:
 - 1. an arbitrary formal type Item;
 - 2. an unconstrained array type Items of Item element with positive range;
 - 3. the Name parameter containing the name of the list;
 - This must be a formal input object of String type.
 - It must be used in the Display procedure.
 - 4. an actual array List Array to store the list;
 - This must be a formal in out object of Items type.
 - 5. the variable Last to store the index of the last element;
 - This must be a formal in out object of Natural type.
 - 6. a procedure Put for the Item type.
 - This procedure is used in the Display procedure to display individual elements of the list.
- 3. The test procedure Test_Int is used to test a list of elements of Integer type.
- 4. For both test procedures, you must:
 - 1. add missing type declarations;
 - 2. declare and implement a Put procedure for individual elements of the list;
 - 3. declare instances of the Gen_List package.
 - For the Test Int procedure, declare the Int List package.

Remarks:

- 1. In previous labs, you've been implementing lists for a variety of types.
 - The List of Names exercise from the Arrays (page 41) labs is an example.
 - In this exercise, you have to abstract those implementations to create the generic Gen_List package.

Listing 12: gen_list.ads

```
generic
package Gen_List is

procedure Init;

procedure Add (I : Item;
Status : out Boolean);

procedure Display;

end Gen_List;
```

Listing 13: gen_list.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Gen_List is
3
4
      procedure Init is
5
      begin
6
         null;
7
      end Init;
8
9
      procedure Add (I : Item;
10
                      Status : out Boolean) is
11
      begin
12
         null;
13
      end Add;
14
15
      procedure Display is
16
      begin
17
         null;
18
      end Display;
19
20
   end Gen_List;
```

Listing 14: test_int.ads

```
procedure Test_Int;
```

Listing 15: test_int.adb

```
with Ada.Text_IO; use Ada.Text_IO;

with Gen_List;

procedure Test_Int is

type Integer_Array is array (Positive range <>) of Integer;

A : Integer_Array (1 .. 3);

(continues on next page)
```

9.4. Generic list

```
L : Natural;
10
11
      Success : Boolean;
12
13
      procedure Display_Add_Success (Success : Boolean) is
14
      begin
15
          if Success then
16
             Put_Line ("Added item successfully!");
17
          else
18
             Put_Line ("Couldn't add item!");
19
          end if;
20
21
      end Display_Add_Success;
22
23
   begin
24
      Int_List.Init;
25
26
      Int_List.Add (2, Success);
27
      Display_Add_Success (Success);
28
29
      Int List.Add (5, Success);
30
      Display_Add_Success (Success);
31
32
      Int List.Add (7, Success);
33
      Display_Add_Success (Success);
34
35
      Int_List.Add (8, Success);
36
37
      Display_Add_Success (Success);
38
      Int_List.Display;
39
   end Test Int;
40
```

Listing 16: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Test_Int;
   procedure Main is
6
      type Test_Case_Index is (Int_Chk);
8
      procedure Check (TC : Test_Case_Index) is
      begin
10
          case TC is
11
             when Int_Chk =>
12
                Test_Int;
13
         end case;
14
      end Check;
15
16
   begin
17
      if Argument_Count < 1 then</pre>
18
          Put_Line ("ERROR: missing arguments! Exiting...");
19
          return;
20
      elsif Argument_Count > 1 then
21
         Put_Line ("Ignoring additional arguments...");
22
      end if;
23
24
      Check (Test_Case_Index'Value (Argument (1)));
25
   end Main;
26
```

CHAPTER

TEN

EXCEPTIONS

10.1 Uninitialized Value

Goal: implement an enumeration to avoid the use of uninitialized values.

Steps:

- 1. Implement the Options package.
 - 1. Declare the Option enumeration type.
 - 2. Declare the Unitialized_Value exception.
 - 3. Implement the Image function.

Requirements:

- 1. Enumeration Option contains:
 - 1. the Unitialized value, and
 - 2. the actual options:
 - Option_1,
 - Option 2,
 - Option_3.
- 2. Function Image returns a string for the Option type.
 - 1. In case the argument to Image is Unitialized, the function must raise the Unitialized_Value exception.

Remarks:

1. In this exercise, we employ exceptions as a mechanism to avoid the use of uninitialized values for a certain type.

Listing 1: options.ads

```
package Options is

-- Declare the Option enumeration type!
type Option is null record;

function Image (0 : Option) return String;
end Options;
```

Listing 2: options.adb

```
package body Options is

function Image (0 : Option) return String is
begin
return "";
end Image;

end Options;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Ada.Exceptions;
                            use Ada. Exceptions;
   with Options;
                            use Options;
6
   procedure Main is
      type Test_Case_Index is
8
         (Options_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
12
          procedure Check (0 : Option) is
13
14
          begin
             Put_Line (Image (0));
15
          exception
16
             when E : Unitialized_Value =>
17
                Put_Line (Exception_Message (E));
18
         end Check;
19
20
      begin
21
         case TC is
22
         when Options_Chk =>
23
             for 0 in Option loop
24
                Check (0);
25
             end loop;
26
         end case;
27
      end Check;
28
29
   begin
30
      if Argument_Count < 1 then</pre>
31
          Put Line ("ERROR: missing arguments! Exiting...");
32
          return;
33
      elsif Argument_Count > 1 then
         Put_Line ("Ignoring additional arguments...");
35
      end if;
36
37
      Check (Test_Case_Index'Value (Argument (1)));
38
   end Main;
39
```

10.2 Numerical Exception

Goal: handle numerical exceptions in a test procedure.

Steps:

1. Add exception handling to the Check Exception procedure.

Requirements:

- 1. The test procedure Num_Exception_Test from the Tests package below must be used in the implementation of Check_Exception.
- 2. The Check_Exception procedure must be extended to handle exceptions as follows:
 - 1. If the exception raised by Num_Exception_Test is Constraint_Error, the procedure must display the message "Constraint_Error detected!" to the user.
 - 2. Otherwise, it must display the message associated with the exception.

Remarks:

1. You can use the Exception_Message function to retrieve the message associated with an exception.

Listing 4: tests.ads

```
package Tests is

type Test_ID is (Test_1, Test_2);

Custom_Exception : exception;

procedure Num_Exception_Test (ID : Test_ID);

end Tests;
```

Listing 5: tests.adb

```
package body Tests is
      pragma Warnings (Off, "variable ""C"" is assigned but never read");
      procedure Num Exception Test (ID : Test ID) is
         A, B, C : Integer;
      begin
         case ID is
            when Test 1 =>
9
                A := Integer'Last;
10
                B := Integer'Last;
11
                C := A + B;
12
            when Test 2 =>
13
                raise Custom Exception with "Custom Exception raised!";
         end case;
15
      end Num_Exception_Test;
17
      pragma Warnings (On, "variable ""C"" is assigned but never read");
18
19
   end Tests;
20
```

Listing 6: check_exception.adb

```
with Tests; use Tests;

(continues on next page)
```

```
procedure Check_Exception (ID : Test_ID) is
begin
Num_Exception_Test (ID);
end Check_Exception;
```

Listing 7: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
2
   with Ada. Exceptions;
                            use Ada. Exceptions;
3
   with Tests;
                            use Tests;
   with Check_Exception;
6
   procedure Main is
8
      type Test_Case_Index is
9
         (Exception 1 Chk,
10
         Exception_2 Chk);
11
12
      procedure Check (TC : Test Case Index) is
13
14
          procedure Check Handle Exception (ID : Test ID) is
15
          begin
16
             Check_Exception (ID);
17
          exception
18
             when Constraint_Error =>
19
                Put_Line ("Constraint_Error"
20
                           & " (raised by Check_Exception) detected!");
21
             when E : others =>
22
                Put Line (Exception Name (E)
23
                           & " (raised by Check_Exception) detected!");
24
25
          end Check_Handle_Exception;
26
      begin
27
         case TC is
28
         when Exception_1_Chk =>
29
             Check_Handle_Exception (Test_1);
30
         when Exception 2 Chk =>
31
             Check_Handle_Exception (Test_2);
32
         end case;
33
      end Check;
34
35
   begin
36
      if Argument_Count < 1 then</pre>
37
          Put_Line ("ERROR: missing arguments! Exiting...");
38
          return;
39
      elsif Argument_Count > 1 then
40
          Put_Line ("Ignoring additional arguments...");
41
      end if;
42
43
      Check (Test_Case_Index'Value (Argument (1)));
44
   end Main;
```

10.3 Re-raising Exceptions

Goal: make use of exception re-raising in a test procedure.

- 1. Declare new exception: Another Exception.
- 2. Add exception re-raise to the Check_Exception procedure.

Requirements:

- 1. Exception Another Exception must be declared in the Tests package.
- 2. Procedure Check Exception must be extended to re-raise any exception. When an exception is detected, the procedure must:
 - 1. display an user message (as implemented in the previous exercise), and then
 - 2. Raise or re-raise exception depending on the exception that is being handled:
 - 1. In case of Constraint Error exception, *re-raise* the exception.
 - 2. In all other cases, raise Another Exception.

Remarks:

- 1. In this exercise, you should extend the implementation of the Check Exception procedure from the previous exercise.
 - 1. Naturally, you can use the code for the Check Exception procedure from the previous exercise as a starting point.

Listing 8: tests.ads

```
package Tests is
   type Test_ID is (Test_1, Test_2);
   Custom_Exception : exception;
   procedure Num Exception Test (ID : Test ID);
end Tests;
```

Listing 9: tests.adb

```
package body Tests is
      pragma Warnings (Off, "variable ""C"" is assigned but never read");
4
      procedure Num_Exception_Test (ID : Test_ID) is
         A, B, C : Integer;
      begin
         case ID is
            when Test_1 =>
               A := Integer'Last;
10
11
                B := Integer'Last;
               C := A + B;
12
            when Test_2 =>
13
                raise Custom_Exception with "Custom_Exception raised!";
14
         end case;
15
      end Num_Exception_Test;
16
17
      pragma Warnings (On, "variable ""C"" is assigned but never read");
18
```

```
19
20 end Tests;
```

Listing 10: check_exception.ads

```
with Tests; use Tests;
procedure Check_Exception (ID : Test_ID);
```

Listing 11: check_exception.adb

```
procedure Check_Exception (ID : Test_ID) is
begin
Num_Exception_Test (ID);
end Check_Exception;
```

Listing 12: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                            use Ada.Text IO;
   with Ada. Exceptions;
                            use Ada. Exceptions;
   with Tests;
                            use Tests;
   with Check_Exception;
   procedure Main is
8
      type Test_Case_Index is
9
         (Exception 1 Chk,
10
          Exception 2 Chk);
11
12
      procedure Check (TC : Test Case Index) is
13
14
          procedure Check Handle Exception (ID : Test ID) is
15
          begin
16
             Check_Exception (ID);
17
          exception
18
             when Constraint_Error =>
19
                Put_Line ("Constraint_Error"
20
                           & " (raised by Check Exception) detected!");
21
             when E : others =>
22
                Put Line (Exception Name (E)
23
                           & " (raised by Check_Exception) detected!");
         end Check_Handle_Exception;
25
26
      begin
27
         case TC is
28
         when Exception_1_Chk =>
29
             Check_Handle_Exception (Test_1);
30
         when Exception 2 Chk =>
31
             Check_Handle_Exception (Test_2);
32
          end case;
33
      end Check;
34
35
   begin
36
      if Argument_Count < 1 then</pre>
37
         Put_Line ("ERROR: missing arguments! Exiting...");
38
          return;
39
      elsif Argument_Count > 1 then
40
         Put Line ("Ignoring additional arguments...");
41
      end if;
42
```

```
Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

CHAPTER

ELEVEN

TASKING

11.1 Display Service

Goal: create a simple service that displays messages to the user.

Steps:

- 1. Implement the Display_Services package.
 - 1. Declare the task type Display Service.
 - 2. Implement the Display entry for strings.
 - 3. Implement the Display entry for integers.

Requirements:

- 1. Task type Display_Service uses the Display entry to display messages to the user.
- 2. There are two versions of the Display entry:
 - 1. One that receives messages as a string parameter.
 - 2. One that receives messages as an Integer parameter.
- 3. When a message is received via a Display entry, it must be displayed immediately to the user.

Listing 1: display_services.ads

```
package Display_Services is
end Display_Services;
```

Listing 2: display_services.adb

```
package body Display_Services is

end Display_Services;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Display_Services; use Display_Services;

procedure Main is
type Test_Case_Index is (Display_Service_Chk);

procedure Check (TC : Test_Case_Index) is
```

```
Display : Display_Service;
10
11
          case TC is
12
             when Display_Service_Chk =>
13
                Display.Display ("Hello");
14
                 delay 0.5;
15
                Display.Display ("Hello again");
16
                delay 0.5;
17
                Display.Display (55);
18
                delay 0.5;
19
          end case;
20
      end Check;
21
22
   begin
23
       if Argument_Count < 1 then</pre>
24
25
          Put_Line ("ERROR: missing arguments! Exiting...");
26
          return;
      elsif Argument_Count > 1 then
27
          Put Line ("Ignoring additional arguments...");
28
      end if;
29
30
      Check (Test_Case_Index'Value (Argument (1)));
31
   end Main;
32
```

11.2 Event Manager

Goal: implement a simple event manager.

Steps:

- 1. Implement the Event Managers package.
 - 1. Declare the task type Event Manager.
 - 2. Implement the Start entry.
 - 3. Implement the Event entry.

Requirements:

- 1. The event manager has a similar behavior as an alarm
 - 1. The sole purpose of this event manager is to display the event ID at the correct time.
 - 2. After the event ID is displayed, the task must finish.
- The event manager (Event_Manager type) must have two entries:
 - 1. Start, which starts the event manager with an event ID;
 - 2. Event, which delays the task until a certain time and then displays the event ID as a user message.
- The format of the user message displayed by the event manager is Event #<event_id>.
 - 1. You should use Natural'Image to display the ID (as indicated in the body of the Event_Managers package below).

Remarks:

- 1. In the Start entry, you can use the Natural type for the ID.
- 2. In the Event entry, you should use the Time type from the Ada.Real_Time package for the time parameter.

3. Note that the test application below creates an array of event managers with different delays.

Listing 4: event_managers.ads

```
package Event_Managers is
end Event_Managers;
```

Listing 5: event_managers.adb

```
package body Event_Managers is

-- Don't forget to display the event ID:
-- -- Put_Line ("Event #" & Natural'Image (Event_ID));

end Event_Managers;
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                            use Ada.Text IO;
2
   with Event Managers;
                            use Event Managers;
4
   with Ada.Real Time;
                            use Ada.Real Time;
5
6
   procedure Main is
      type Test_Case_Index is (Event_Manager_Chk);
8
      procedure Check (TC : Test_Case_Index) is
10
         Ev_Mng : array (1 .. 5) of Event_Manager;
11
      begin
12
         case TC is
13
             when Event Manager Chk =>
14
                for I in Ev Mng'Range loop
15
                   Ev_Mng (I).Start (I);
16
                end loop;
17
                Ev_Mng (1).Event (Clock + Seconds (5));
18
                Ev_Mng (2).Event (Clock + Seconds (3));
19
                Ev_Mng (3).Event (Clock + Seconds (1));
20
                Ev_Mng (4).Event (Clock + Seconds (2));
21
                Ev_Mng (5).Event (Clock + Seconds (4));
22
         end case:
23
      end Check;
24
25
26
      if Argument Count < 1 then</pre>
27
          Put_Line ("ERROR: missing arguments! Exiting...");
28
          return;
29
      elsif Argument Count > 1 then
30
         Put_Line ("Ignoring additional arguments...");
31
      end if;
32
33
      Check (Test_Case_Index'Value (Argument (1)));
34
   end Main;
35
```

11.3 Generic Protected Queue

Goal: create a queue container using a protected type.

Steps:

- 1. Implement the generic package Gen Queues.
 - 1. Declare the protected type Queue.
 - 2. Implement the Empty function.
 - 3. Implement the Full function.
 - 4. Implement the Push entry.
 - 5. Implement the Pop entry.

Requirements:

- 1. These are the formal parameters for the generic package Gen Queues:
 - 1. a formal modular type;
 - This modular type should be used by the Queue to declare an array that stores the elements of the queue.
 - The modulus of the modular type must correspond to the maximum number of elements of the queue.
 - 2. the data type of the elements of the queue.
 - Select a formal parameter that allows you to store elements of any data type in the queue.
- 2. These are the operations of the Queue type:
 - 1. Function Empty indicates whether the queue is empty.
 - 2. Function Full indicates whether the queue is full.
 - 3. Entry Push stores an element in the queue.
 - 4. Entry Pop removes an element from the queue and returns the element via output parameter.

Remarks:

- 1. In this exercise, we create a queue container by declaring and implementing a protected type (Queue) as part of a generic package (Gen Queues).
- 2. As a bonus exercise, you can analyze the body of the Queue_Tests package and understand how the Queue type is used there.
 - 1. In particular, the procedure Concurrent_Test implements two tasks: T_Producer and T Consumer. They make use of the queue concurrently.

Listing 7: gen_queues.ads

```
package Gen_Queues is
end Gen_Queues;
```

Listing 8: gen_queues.adb

```
package body Gen_Queues is
end Gen_Queues;
```

Listing 9: queue_tests.ads

```
package Queue_Tests is

procedure Simple_Test;

procedure Concurrent_Test;

end Queue_Tests;
```

Listing 10: queue_tests.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   with Gen_Queues;
   package body Queue_Tests is
      Max : constant := 10;
      type Queue_Mod is mod Max;
8
      procedure Simple Test is
10
          package Queues_Float is new Gen_Queues (Queue_Mod, Float);
11
12
          Q_F : Queues_Float.Queue;
13
         V : Float;
15
      begin
         V := 10.0;
16
         while not Q_F.Full loop
17
             Q_F.Push (V);
18
             V := V + 1.5;
19
         end loop;
20
21
         while not Q_F.Empty loop
22
             Q_F.Pop (V);
23
             Put_Line ("Value from queue: " & Float'Image (V));
25
          end loop;
      end Simple_Test;
26
27
      procedure Concurrent_Test is
28
         package Queues_Integer is new Gen_Queues (Queue_Mod, Integer);
29
30
          Q_I : Queues_Integer.Queue;
31
32
         task T Producer;
33
         task T Consumer;
34
35
          task body T_Producer is
36
             V : Integer := 100;
37
         begin
38
             for I in 1 .. 2 * Max loop
39
                Q_I.Push (V);
40
                V := V + 1;
41
             end loop;
42
          end T_Producer;
43
44
          task body T_Consumer is
45
             V : Integer;
47
         begin
             delay 1.5;
48
49
```

```
while not Q_I.Empty loop
50
                 Q_I.Pop (V);
51
                 Put_Line ("Value from queue: " & Integer'Image (V));
52
                 delay 0.2;
53
             end loop;
54
          end T_Consumer;
55
      begin
          null;
57
      end Concurrent_Test;
58
59
   end Queue_Tests;
```

Listing 11: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Queue_Tests;
                            use Queue_Tests;
   procedure Main is
6
      type Test_Case_Index is (Simple_Queue_Chk,
                                 Concurrent_Queue_Chk);
      procedure Check (TC : Test_Case_Index) is
10
11
      begin
12
         case TC is
13
             when Simple_Queue_Chk =>
14
                Simple_Test;
15
             when Concurrent Queue Chk =>
16
                Concurrent_Test;
17
18
         end case;
      end Check;
19
20
   begin
21
      if Argument_Count < 1 then</pre>
22
         Put_Line ("ERROR: missing arguments! Exiting...");
23
          return;
24
      elsif Argument Count > 1 then
25
         Put_Line ("Ignoring additional arguments...");
26
      end if;
27
28
      Check (Test_Case_Index'Value (Argument (1)));
29
   end Main;
```

CHAPTER

TWELVE

DESIGN BY CONTRACTS

12.1 Price Range

Goal: use predicates to indicate the correct range of prices.

Steps:

- 1. Complete the Prices package.
 - 1. Rewrite the type declaration of Price.

Requirements:

1. Type Price must use a predicate instead of a range.

Remarks:

- 1. As discussed in the course, ranges are a form of contract.
 - 1. For example, the subtype Price below indicates that a value of this subtype must always be positive:

```
subtype Price is Amount range 0.0 .. Amount'Last;
```

2. Interestingly, you can replace ranges by predicates, which is the goal of this exercise.

Listing 1: prices.ads

```
package Prices is

type Amount is delta 10.0 ** (-2) digits 12;

subtype Price is Amount range 0.0 .. Amount'Last;

end Prices;
```

Listing 2: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;

with Prices; use Prices;

procedure Main is

type Test_Case_Index is
    (Price_Range_Chk);

procedure Check (TC : Test_Case_Index) is
```

```
13
          procedure Check Range (A : Amount) is
14
             P : constant Price := A;
15
16
             Put_Line ("Price: " & Price'Image (P));
17
          end Check_Range;
19
      begin
20
          case TC is
21
          when Price_Range_Chk =>
22
            Check_Range (-2.0);
23
         end case;
24
      exception
25
          when Constraint_Error =>
26
             Put_Line ("Constraint_Error detected (NOT as expected).");
27
          when Assert_Failure =>
28
             Put_Line ("Assert_Failure detected (as expected).");
29
      end Check;
30
31
   begin
32
      if Argument Count < 1 then</pre>
33
          Put_Line ("ERROR: missing arguments! Exiting...");
34
          return;
35
      elsif Argument Count > 1 then
36
          Put_Line ("Ignoring additional arguments...");
37
      end if;
38
      Check (Test_Case_Index'Value (Argument (1)));
40
   end Main;
```

12.2 Pythagorean Theorem: Predicate

Goal: use the Pythagorean theorem as a predicate.

Steps:

- 1. Complete the Triangles package.
 - 1. Add a predicate to the Right_Triangle type.

Requirements:

1. The Right_Triangle type must use the Pythagorean theorem as a predicate to ensure that its components are consistent.

Remarks:

1. As you probably remember, the Pythagoras' theorem³ states that the square of the hypotenuse of a right triangle is equal to the sum of the squares of the other two sides.

Listing 3: triangles.ads

```
package Triangles is

subtype Length is Integer;

type Right_Triangle is record
H : Length := 0;

(continues on next page)
```

³ https://en.wikipedia.org/wiki/Pythagorean_theorem

```
-- Hypotenuse
7
          C1, C2: Length := 0;
8
              Catheti / legs
9
      end record;
10
11
      function Init (H, C1, C2 : Length) return Right_Triangle is
12
         ((H, C1, C2));
13
14
   end Triangles;
15
```

Listing 4: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 5: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 6: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with System. Assertions; use System. Assertions;
3
   with Triangles;
                             use Triangles;
5
   with Triangles.IO;
                            use Triangles.IO;
6
   procedure Main is
8
      type Test_Case_Index is
10
         (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle 10 24 Pass Chk,
13
         Triangle_10_24_Fail_Chk,
14
         Triangle 18 24 Pass Chk,
15
         Triangle 18 24 Fail Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
          procedure Check Triangle (H, C1, C2 : Length) is
20
            T : Right_Triangle;
21
         begin
22
             T := Init (H, C1, C2);
23
             Put_Line (Image (T));
24
         exception
25
             when Constraint_Error =>
26
                Put Line ("Constraint Error detected (NOT as expected).");
27
             when Assert Failure =>
28
```

(continued from previous page) Put_Line ("Assert_Failure detected (as expected)."); 29 end Check_Triangle; 30 31 begin 32 case TC is 33 when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 6); when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 6); when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24); 36 when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24); 37 when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24); 38 when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24); 39 end case; 40 end Check; 41 42 begin 43 44 if Argument_Count < 1 then</pre> Put_Line ("ERROR: missing arguments! Exiting..."); 45 46 return; elsif Argument Count > 1 then 47 Put_Line ("Ignoring additional arguments..."); 48 end if; 49 50 Check (Test_Case_Index'Value (Argument (1))); 51 end Main;

12.3 Pythagorean Theorem: Precondition

Goal: use the Pythagorean theorem as a precondition.

Steps:

- 1. Complete the Triangles package.
 - 1. Add a precondition to the Init function.

Requirements:

1. The Init function must use the Pythagorean theorem as a precondition to ensure that the input values are consistent.

Remarks:

- 1. In this exercise, you'll work again with the Right Triangle type.
 - 1. This time, your job is to use a precondition instead of a predicate.
 - 2. The precondition is applied to the Init function, not to the Right Triangle type.

Listing 7: triangles.ads

```
package Triangles is
2
      subtype Length is Integer;
3
      type Right_Triangle is record
5
         Н
              : Length := 0;
6
             Hypotenuse
         C1, C2: Length := 0;
8
             Catheti / legs
9
      end record;
10
                                                                           (continues on next page)
```

Listing 8: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 9: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 10: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text IO;
                              use Ada.Text IO;
   with System. Assertions; use System. Assertions;
3
   with Triangles;
                              use Triangles;
   with Triangles.IO;
                              use Triangles.IO;
   procedure Main is
8
9
       type Test_Case_Index is
10
         (Triangle_8_6_Pass_Chk,
11
          Triangle_8_6_Fail_Chk,
12
          Triangle_10_24_Pass_Chk,
13
          Triangle_10_24_Fail_Chk, Triangle_18_24_Pass_Chk,
14
15
          Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
          procedure Check_Triangle (H, C1, C2 : Length) is
20
             T : Right_Triangle;
21
          begin
22
             T := Init (H, C1, C2);
23
             Put_Line (Image (T));
24
          exception
25
             when Constraint_Error =>
26
                Put_Line ("Constraint_Error detected (NOT as expected).");
27
             when Assert_Failure =>
28
                Put_Line ("Assert_Failure detected (as expected).");
29
          end Check_Triangle;
30
31
      begin
32
          case TC is
33
```

(continued from previous page) when Triangle_8_6_Pass_Chk => Check_Triangle (10, 6); 34 when Triangle 8 6 Fail Chk => Check Triangle (12, 6); 35 when Triangle 10 24 Pass Chk => Check Triangle (26, 10, 24); 36 when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24); 37 when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24); 38 when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24); end case; 40 end Check; 41 42 begin 43 if Argument_Count < 1 then</pre> 44 Put_Line ("ERROR: missing arguments! Exiting..."); 45 return; 46 elsif Argument_Count > 1 then 47 Put_Line ("Ignoring additional arguments..."); 48 49 end if; Check (Test_Case_Index'Value (Argument (1))); end Main;

12.4 Pythagorean Theorem: Postcondition

Goal: use the Pythagorean theorem as a postcondition.

Steps:

- 1. Complete the Triangles package.
 - 1. Add a postcondition to the Init function.

Requirements:

1. The Init function must use the Pythagorean theorem as a postcondition to ensure that the returned object is consistent.

Remarks

- 1. In this exercise, you'll work again with the Triangles package.
 - 1. This time, your job is to apply a postcondition instead of a precondition to the Init function.

Listing 11: triangles.ads

```
package Triangles is
      subtype Length is Integer;
      type Right_Triangle is record
         Н
               : Length := 0;
             Hypotenuse
         C1, C2 : Length := 0;
8
         -- Catheti / legs
9
      end record;
10
11
      function Init (H, C1, C2 : Length) return Right_Triangle is
12
        ((H, C1, C2));
13
14
   end Triangles;
```

Listing 12: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 13: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 14: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with System. Assertions; use System. Assertions;
3
   with Triangles;
                            use Triangles;
5
   with Triangles.IO;
                            use Triangles.IO;
6
   procedure Main is
8
      type Test_Case_Index is
10
        (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle 10 24 Pass Chk,
13
         Triangle_10_24_Fail_Chk,
14
         Triangle 18 24 Pass Chk,
15
         Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
         procedure Check_Triangle (H, C1, C2 : Length) is
20
21
            T : Right_Triangle;
22
         begin
            T := Init (H, C1, C2);
23
            Put_Line (Image (T));
24
         exception
25
            when Constraint_Error =>
26
                Put_Line ("Constraint_Error detected (NOT as expected).");
27
             when Assert_Failure =>
28
                Put_Line ("Assert_Failure detected (as expected).");
29
         end Check_Triangle;
30
31
      begin
32
          case TC is
33
            when Triangle_8_6_Pass_Chk
                                           => Check_Triangle (10,
                                                                    8.
                                                                         6):
34
                                           => Check Triangle (12, 8,
            when Triangle 8 6 Fail Chk
                                                                         6):
35
            when Triangle 10 24 Pass Chk => Check Triangle (26, 10, 24);
36
            when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
37
            when Triangle 18 24 Pass Chk => Check Triangle (30, 18, 24);
38
            when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
```

```
end case;
40
       end Check;
41
42
   begin
43
      if Argument_Count < 1 then</pre>
44
          Put_Line ("ERROR: missing arguments! Exiting...");
45
          return;
46
      elsif Argument_Count > 1 then
47
          Put_Line ("Ignoring additional arguments...");
48
      end if;
49
50
      Check (Test_Case_Index'Value (Argument (1)));
51
   end Main;
52
```

12.5 Pythagorean Theorem: Type Invariant

Goal: use the Pythagorean theorem as a type invariant.

Steps:

- 1. Complete the Triangles package.
 - 1. Add a type invariant to the Right_Triangle type.

Requirements:

- 1. Right Triangle is a private type.
 - 1. It must use the Pythagorean theorem as a type invariant to ensure that its encapsulated components are consistent.

Remarks:

- 1. In this exercise, Right_Triangle is declared as a private type.
 - 1. In this case, we use a type invariant for Right_Triangle to check the Pythagorean theorem.
- 2. As a bonus, after completing the exercise, you may analyze the effect that default values have on type invariants.
 - 1. For example, the declaration of Right_Triangle uses zero as the default values of the three triangle lengths.
 - 2. If you replace those default values with Length' Last, you'll get different results.
 - 3. Make sure you understand why this is happening.

Listing 15: triangles.ads

```
-- Hypotenuse
13
          C1, C2: Length := 0;
14
              Catheti / legs
15
       end record;
16
17
       function Init (H, C1, C2 : Length) return Right_Triangle is
18
         ((H, C1, C2));
19
20
   end Triangles;
21
```

Listing 16: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 17: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 18: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with System. Assertions; use System. Assertions;
3
   with Triangles;
                             use Triangles;
5
   with Triangles.IO;
                            use Triangles.IO;
6
   procedure Main is
8
      type Test_Case_Index is
10
         (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle 10 24 Pass Chk,
13
         Triangle_10_24_Fail_Chk,
14
         Triangle 18 24 Pass Chk,
15
         Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
          procedure Check Triangle (H, C1, C2 : Length) is
20
            T : Right_Triangle;
21
         begin
22
             T := Init (H, C1, C2);
23
             Put_Line (Image (T));
24
         exception
25
             when Constraint_Error =>
26
                Put Line ("Constraint Error detected (NOT as expected).");
27
             when Assert_Failure =>
28
```

```
Put_Line ("Assert_Failure detected (as expected).");
29
         end Check_Triangle;
30
31
      begin
32
         case TC is
33
             when Triangle_8_6_Pass_Chk
                                           => Check_Triangle (10, 8, 6);
             when Triangle_8_6_Fail_Chk
                                           => Check_Triangle (12, 8, 6);
             when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
36
             when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
37
             when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
38
             when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
39
         end case;
40
      end Check;
41
42
   begin
43
44
      if Argument_Count < 1 then</pre>
         Put_Line ("ERROR: missing arguments! Exiting...");
45
46
          return;
      elsif Argument Count > 1 then
47
         Put_Line ("Ignoring additional arguments...");
48
      end if;
49
50
      Check (Test_Case_Index'Value (Argument (1)));
51
   end Main;
52
```

12.6 Primary Color

Goal: extend a package for HTML colors so that it can handle primary colors.

Steps:

- 1. Complete the Color Types package.
 - 1. Declare the HTML RGB Color subtype.
 - 2. Implement the To Int Color function.

Requirements:

- 1. The HTML Color type is an enumeration that contains a list of HTML colors.
- 2. The To_RGB_Lookup_Table array implements a lookup-table to convert the colors into a hexadecimal value using RGB color components (i.e. Red, Green and Blue)
- 3. Function To_Int_Color extracts one of the RGB components of an HTML color and returns its hexadecimal value.
 - 1. The function has two parameters:
 - First parameter is the HTML color (HTML Color type).
 - Second parameter indicates which RGB component is to be extracted from the HTML color (HTML_RGB_Color subtype).
 - 2. For example, if we call To Int Color (Salmon, Red), the function returns #FA,
 - This is the hexadecimal value of the red component of the Salmon color.
 - You can find further remarks below about this color as an example.
- 4. The HTML_RGB_Color subtype is limited to the primary RGB colors components (i.e. Red, Green and Blue).
 - 1. This subtype is used to select the RGB component in calls to To Int Color.

2. You must use a predicate in the type declaration.

Remarks:

- 1. In this exercise, we reuse the code of the Colors: Lookup-Table exercise from the *Arrays* (page 41) labs.
- 2. These are the hexadecimal values of the colors that we used in the original exercise:

Color	Value
Salmon	#FA8072
Firebrick	#B22222
Red	#FF0000
Darkred	#8B0000
Lime	#00FF00
Forestgreen	#228B22
Green	#008000
Darkgreen	#006400
Blue	#0000FF
Mediumblue	#0000CD
Darkblue	#00008B

- 3. You can extract the hexadecimal value of each primary color by splitting the values from the table above into three hexadecimal values with two digits each.
 - For example, the hexadecimal value of Salmon is #FA8072, where:
 - the first part of this hexadecimal value (#FA) corresponds to the red component,
 - the second part (#80) corresponds to the green component, and
 - the last part (#72) corresponds to the blue component.

Listing 19: color_types.ads

```
package Color_Types is
2
       type HTML Color is
3
         (Salmon,
4
          Firebrick,
5
          Red,
6
          Darkred,
          Lime,
8
9
          Forestgreen,
10
          Green,
          Darkgreen,
11
          Blue,
12
          Mediumblue.
13
          Darkblue):
14
15
       subtype Int Color is Integer range 0 .. 255;
16
17
      function Image (I : Int_Color) return String;
18
19
       type RGB is record
20
          Red : Int Color;
21
          Green : Int_Color;
22
          Blue : Int_Color;
23
      end record;
24
25
       function To_RGB (C : HTML_Color) return RGB;
26
27
       function Image (C : RGB) return String;
```

```
29
       type HTML_Color_RGB_Array is array (HTML_Color) of RGB;
30
31
       To_RGB_Lookup_Table : constant HTML_Color_RGB_Array
32
         := (Salmon
                           => (16#FA#, 16#80#, 16#72#),
33
                          => (16#B2#, 16#22#, 16#22#),
             Firebrick
34
                          => (16#FF#, 16#00#, 16#00#),
             Red
35
                          => (16#8B#, 16#00#, 16#00#),
             Darkred
36
                          => (16#00#, 16#FF#, 16#00#),
             Lime
37
             Forestgreen => (16#22#, 16#8B#, 16#22#),
38
                          => (16#00#, 16#80#, 16#00#),
             Green
39
             Darkgreen => (16#00#, 16#64#, 16#00#),
Blue => (16#00#, 16#00#, 16#FF#),
40
41
             Mediumblue \Rightarrow (16#00#, 16#00#, 16#CD#),
42
                          => (16#00#, 16#00#, 16#8B#));
             Darkblue
43
44
       subtype HTML_RGB_Color is HTML_Color;
45
46
       function To Int Color (C : HTML Color;
47
                                S : HTML_RGB_Color) return Int_Color;
48
       -- Convert to hexadecimal value for the selected RGB component S
49
50
   end Color_Types;
51
```

Listing 20: color_types.adb

```
with Ada.Integer_Text_IO;
2
   package body Color Types is
3
4
       function To_RGB (C : HTML_Color) return RGB is
5
6
      begin
          return To_RGB_Lookup_Table (C);
       end To_RGB;
8
9
       function To_Int_Color (C : HTML_Color;
10
                                S : HTML_RGB_Color) return Int_Color is
11
      begin
12
              Implement function!
13
          return 0;
14
      end To Int Color;
15
16
       function Image (I : Int_Color) return String is
17
          subtype Str_Range is Integer range 1 .. 10;
18
          S : String (Str_Range);
19
20
      begin
                                            => S,
          Ada.Integer_Text_IO.Put (To
21
                                      Item \Rightarrow I,
22
                                      Base \Rightarrow 16);
23
          return S;
24
      end Image;
25
26
       function Image (C : RGB) return String is
27
      begin
28
          return ("(Red => "
                                   & Image (C.Red)
29
                   & ", Green => " & Image (C.Green)
30
                   & ", Blue => " & Image (C.Blue)
31
                   &")");
32
      end Image;
33
34
   end Color_Types;
35
```

Listing 21: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
2
   with Color_Types;
                            use Color_Types;
   procedure Main is
6
      type Test_Case_Index is
         (HTML_Color_Red_Chk,
8
         HTML_Color_Green_Chk,
9
         HTML_Color_Blue_Chk);
10
11
      procedure Check (TC : Test_Case_Index) is
12
13
          procedure Check_HTML_Colors (S : HTML_RGB_Color) is
14
          begin
15
             Put Line ("Selected: " & HTML RGB Color'Image (S));
16
             for I in HTML_Color'Range loop
17
                Put_Line (HTML_Color'Image (I) & " => "
18
                           & Image (To_Int_Color (I, S)) & ".");
19
             end loop;
20
         end Check_HTML_Colors;
21
22
      begin
23
         case TC is
24
             when HTML Color Red Chk =>
25
                Check HTML Colors (Red);
26
             when HTML Color Green Chk =>
27
                Check_HTML_Colors (Green);
28
             when HTML_Color_Blue_Chk =>
29
                Check_HTML_Colors (Blue);
30
         end case;
31
      end Check;
32
33
   begin
34
      if Argument_Count < 1 then</pre>
35
         Put_Line ("ERROR: missing arguments! Exiting...");
36
          return;
37
      elsif Argument_Count > 1 then
38
          Put_Line ("Ignoring additional arguments...");
39
40
      end if;
41
      Check (Test_Case_Index'Value (Argument (1)));
42
   end Main;
43
```

OBJECT-ORIENTED PROGRAMMING

13.1 Simple type extension

Goal: work with type extensions using record types containing numeric components.

Steps:

- 1. Implement the Type_Extensions package.
 - 1. Declare the record type T_Float.
 - 2. Declare the record type T Mixed
 - 3. Implement the Init function for the T Float type with a floating-point input parameter.
 - 4. Implement the Init function for the T Float type with an integer input parameter.
 - 5. Implement the Image function for the T Float type.
 - 6. Implement the Init function for the T_Mixed type with a floating-point input parameter.
 - 7. Implement the Init function for the T Mixed type with an integer input parameter.
 - 8. Implement the Image function for the T Mixed type.

Requirements:

- 1. Record type T_Float contains the following component:
 - 1. F, a floating-point type.
- 2. Record type T_Mixed is derived from the T_Float type.
 - 1. T Mixed extends T Float with the following component:
 - 1. I, an integer component.
 - 2. Both components must be numerically synchronized:
 - For example, if the floating-point component contains the value 2.0, the value of the integer component must be 2.
 - In order to simplify the implementation, you can simply use Integer (F) to convert a floating-point variable F to integer.
- 3. Function Init returns an object of the corresponding type (T Float or T Mixed).
 - 1. For each type, two versions of Init must be declared:
 - 1. one with a floating-point input parameter,
 - 2. another with an integer input parameter.
 - 2. The parameter to Init is used to initialize the record components.
- 4. Function Image returns a string for the components of the record type.

- In case of the Image function for the T_Float type, the string must have the format "{
 F => <float value> }".
 - For example, the call Image $(T_{float'}(Init (8.0)))$ should return the string "{ F => 8.00000E+00 }".
- 2. In case of the Image function for the T_Mixed type, the string must have the format "{
 F => <float value>, I => <integer value> }".
 - For example, the call Image $(T_Mixed'(Init (8.0)))$ should return the string "{ F => 8.00000E+00, I => 8 }".

Listing 1: type_extensions.ads

```
package Type_Extensions is

-- Create declaration of T_Float type!
type T_Float is null record;

-- function Init ...

-- function Image ...

-- Create declaration of T_Mixed type!
type T_Mixed is null record;

end Type_Extensions;
```

Listing 2: type_extensions.adb

```
package body Type_Extensions is

end Type_Extensions;
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                           use Ada.Text IO;
   with Type_Extensions; use Type_Extensions;
   procedure Main is
      type Test_Case_Index is
8
         (Type_Extension_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
         F1, F2 : T_Float;
12
         M1, M2 : T_{Mixed};
13
      begin
14
          case TC is
15
         when Type_Extension_Chk =>
16
             F1 := Init (2.0);
17
             F2 := Init (3);
18
             M1 := Init (4.0);
19
             M2 := Init (5);
20
21
             if M2 in T Float'Class then
22
               Put Line ("T Mixed is in T Float'Class as expected");
23
             end if;
24
25
             Put_Line ("F1: " & Image (F1));
```

```
Put_Line ("F2: " & Image (F2));
27
             Put Line ("M1: " & Image (M1));
28
             Put Line ("M2: " & Image (M2));
29
          end case;
30
      end Check;
31
32
   begin
33
      if Argument_Count < 1 then</pre>
34
          Put_Line ("ERROR: missing arguments! Exiting...");
35
          return;
36
       elsif Argument_Count > 1 then
37
          Put_Line ("Ignoring additional arguments...");
38
      end if;
39
40
      Check (Test_Case_Index'Value (Argument (1)));
41
   end Main;
```

13.2 Online Store

Goal: create an online store for the members of an association.

Steps:

- 1. Implement the Online Store package.
 - 1. Declare the Member type.
 - 2. Declare the Full Member type.
 - 3. Implement the Get_Status function for the Member type.
 - Implement the Get_Price function for the Member type.
 - 5. Implement the Get_Status function for the Full_Member type.
 - 6. Implement the Get Price function for the Full Member type.
- 2. Implement the Online Store. Tests child package.
 - 1. Implement the Simple_Test procedure.

Requirements:

- Package Online_Store implements an online store application for the members of an association.
 - 1. In this association, members can have one of the following status:
 - · associate member, or
 - · full member.
- 2. Function Get Price returns the correct price of an item.
 - 1. Associate members must pay the full price when they buy items from the online store.
 - 2. Full members can get a discount.
 - 1. The discount rate can be different for each full member depending on factors that are irrelevant for this exercise.
- 3. Package Online Store has following types:
 - 1. Percentage type, which represents a percentage ranging from 0.0 to 1.0.
 - 2. Member type for associate members containing following components:

13.2. Online Store

- Start, which indicates the starting year of the membership.
 - This information is common for both associate and full members.
 - You can use the Year_Number type from the standard Ada. Calendar package for this component.
- 3. Full_Member type for full members.
 - 1. This type must extend the Member type above.
 - 2. It contains the following additional component:
 - Discount, which indicates the discount rate that the full member gets in the online store.
 - This component must be of Percentage type.
- 4. For the Member and Full_Member types, you must implement the following functions:
 - 1. Get Status, which returns a string with the membership status.
 - The string must be "Associate Member" or "Full Member", respectively.
 - 2. Get_Price, which returns the *adapted price* of an item indicating the actual due amount.
 - For example, for a full member with a 10% discount rate, the actual due amount of an item with a price of 100.00 is 90.00.
 - Associated members don't get a discount, so they always pay the full price.
- 5. Procedure Simple Test (from the Online Store. Tests package) is used for testing.
 - 1. Based on a list of members that bought on the online store and the corresponding full price of the item, Simple_Test must display information about each member and the actual due amount after discounts.
 - 2. Information about the members must be displayed in the following format:

```
Member # <number>
Status: <status>
Since: <year>
Due Amount: <value>
```

3. For this exercise, Simple Test must use the following list:

#	Membership status	Start (year)	Discount	Full Price
1	Associate	2010	N/A	250.00
2	Full	1998	10.0 %	160.00
3	Full	1987	20.0 %	400.00
4	Associate	2013	N/A	110.00

- 4. In order to pass the tests, the information displayed by a call to Simple_Test must conform to the format described above.
 - You can find another example in the remarks below.

Remarks:

1. In previous labs, we could have implemented a simplified version of the system described above by simply using an enumeration type to specify the membership status. For example:

```
type Member_Status is (Associate_Member, Full_Member);
```

1. In this case, the Get_Price function would then evaluate the membership status and adapt the item price — assuming a fixed discount rate for all full members. This could be the corresponding function declaration:

- 2. In this exercise, however, we'll use type extension to represent the membership status in our application.
- 2. For the procedure Simple_Test, let's consider the following list of members as an example:

#	Membership status	Start (year)	Discount	Full Price
1	Associate	2002	N/A	100.00
2	Full	2005	10.0 %	100.00

 For this list, the test procedure displays the following information (in this exact format):

```
Member # 1
Status: Associate Member
Since: 2002
Due Amount: 100.00
-----
Member # 2
Status: Full Member
Since: 2005
Due Amount: 90.00
```

 Here, although both members had the same full price (as indicated by the last column), member #2 gets a reduced due amount of 90.00 because of the full membership status.

Listing 4: online_store.ads

```
with Ada. Calendar; use Ada. Calendar;
   package Online Store is
3
      type Amount is delta 10.0**(-2) digits 10;
5
6
      subtype Percentage is Amount range 0.0 .. 1.0;
7
          Create declaration of Member type!
9
10
          You can use Year_Number from Ada.Calendar for the membership
11
          starting year.
12
13
      type Member is null record;
14
15
      function Get Status (M : Member) return String;
16
17
      function Get Price (M : Member;
18
                            P : Amount) return Amount;
19
20
          Create declaration of Full_Member type!
21
22
          Use the Percentage type for storing the membership discount.
23
24
```

(continues on next page)

13.2. Online Store 121

Listing 5: online_store.adb

```
package body Online_Store is
      function Get_Status (M : Member) return String is
3
         ("");
4
      function Get_Status (M : Full_Member) return String is
6
         ("");
8
      function Get Price (M : Member;
9
                            P : Amount) return Amount is (0.0);
10
11
      function Get_Price (M : Full_Member;
12
                           P : Amount) return Amount is
13
         (0.0);
14
15
   end Online_Store;
16
```

Listing 6: online_store-tests.ads

```
package Online_Store.Tests is

procedure Simple_Test;

end Online_Store.Tests;
```

Listing 7: online_store-tests.adb

```
with Ada.Text_IO; use Ada.Text_IO;

package body Online_Store.Tests is

procedure Simple_Test is
begin
null;
end Simple_Test;

end Online_Store.Tests;
```

Listing 8: main.adb

```
with Ada.Command_Line;
with Ada.Text_IO;

with Online_Store;
with Online_Store.Tests;

procedure Main is
use Ada.Command_Line;
use Ada.Text_IO;

use Ada.Text_IO;

use Online_Store;
use Online_Store.Tests;
```

(continued from previous page) type Test_Case_Index is 9 (Type Chk, 10 Unit Test Chk); 11 12 procedure Check (TC : Test_Case_Index) is 13 function Result_Image (Result : Boolean) return String is 15 (if Result then "OK" else "not OK"); 16 17 begin 18 case TC is 19 when Type_Chk => 20 declare 21 AM : constant Member := (Start => 2002); 22 FM : constant Full_Member := (Start => 1990, 23 Discount \Rightarrow 0.2); 24 25 begin Put_Line ("Testing Status of Associate Member Type => " 26 & Result_Image (AM.Get_Status = "Associate Member")); 27 Put_Line ("Testing Status of Full Member Type => " 28 & Result_Image (FM.Get_Status = "Full Member")); 29 Put_Line ("Testing Discount of Associate Member Type => " 30 & Result_Image (AM.Get_Price (100.0) = 100.0); 31 Put Line ("Testing Discount of Full Member Type => " 32 & Result_Image (FM.Get_Price (100.0) = 80.0)); 33 end; 34 when Unit_Test_Chk => 35 Simple_Test; 36 37 end case; end Check; 38 39 begin 40 **if** Argument Count < 1 **then** 41 Put Line ("ERROR: missing arguments! Exiting..."); 42 43 elsif Argument Count > 1 then 44 Put Line ("Ignoring additional arguments..."); 45 end if; 46 47 Check (Test_Case_Index'Value (Argument (1))); 48

end Main;

13.2. Online Store

CHAPTER

FOURTEEN

STANDARD LIBRARY: CONTAINERS

14.1 Simple todo list

Goal: implement a simple to-do list system using vectors.

Steps:

- 1. Implement the Todo_Lists package.
 - 1. Declare the Todo Item type.
 - 2. Declare the Todo_List type.
 - 3. Implement the Add procedure.
 - 4. Implement the Display procedure.
- 2. Todo_Item type is used to store to-do items.
 - 1. It should be implemented as an access type to strings.
- 3. Todo_List type is the container for all to-do items.
 - 1. It should be implemented as a **vector**.
- 4. Procedure Add adds items (of Todo Item type) to the list (of Todo List type).
 - 1. This requires allocating a string for the access type.
- 5. Procedure Display is used to display all to-do items.
 - 1. It must display one item per line.

Remarks:

- 1. This exercise is based on the *Simple todo list* exercise from the *More About Types* (page 59).
 - 1. Your goal is to rewrite that exercise using vectors instead of arrays.
 - 2. You may reuse the code you've already implemented as a starting point.

Listing 1: todo_lists.ads

```
package Todo_Lists is

type Todo_Item is access String;

type Todo_List is null record;

procedure Add (Todos : in out Todo_List;

Item : String);

procedure Display (Todos : Todo_List);

end Todo_Lists;
```

Listing 2: todo_lists.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Todo Lists is
      procedure Add (Todos : in out Todo List;
5
                      Item : String) is
6
      begin
         null;
      end Add;
10
      procedure Display (Todos : Todo_List) is
11
      beain
12
         Put Line ("TO-DO LIST");
13
      end Display;
14
15
   end Todo_Lists;
16
```

Listing 3: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
   with Todo_Lists;
                             use Todo_Lists;
   procedure Main is
6
      type Test_Case_Index is
7
         (Todo_List_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
         T : Todo_List;
11
      begin
12
         case TC is
13
             when Todo_List_Chk =>
14
                Add (T, "Buy milk");
15
                Add (T, "Buy tea");
16
                Add (T, "Buy present");
17
                Add (T, "Buy tickets");
18
                Add (T, "Pay electricity bill");
19
                Add (T, "Schedule dentist appointment");
20
                Add (T, "Call sister");
21
                Add (T, "Revise spreasheet");
22
                Add (T, "Edit entry page");
23
                Add (T, "Select new design");
24
                Add (T, "Create upgrade plan");
25
                Display (T);
         end case;
27
      end Check;
28
29
   begin
30
      if Argument_Count < 1 then</pre>
31
         Put Line ("ERROR: missing arguments! Exiting...");
32
          return;
33
      elsif Argument Count > 1 then
34
          Put Line ("Ignoring additional arguments...");
35
      end if;
37
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

14.2 List of unique integers

Goal: create function that removes duplicates from and orders a collection of elements.

Steps:

- 1. Implement package Ops.
 - 1. Declare the Int_Array type.
 - 2. Declare the Integer Sets type.
 - 3. Implement the Get_Unique function that returns a set.
 - 4. Implement the Get_Unique function that returns an array of integer values.

Requirements:

- 1. The Int Array type is an unconstrained array of positive range.
- The Integer_Sets package is an instantiation of the Ordered_Sets package for the Integer type.
- 3. The Get_Unique function must remove duplicates from an input array of integer values and order the elements.
 - 1. For example:
 - if the input array contains (7, 7, 1)
 - the function must return (1, 7).
 - 2. You must implement this function by using sets from the Ordered_Sets package.
 - 3. Get_Unique must be implemented in two versions:
 - one version that returns a set Set type from the Ordered_Sets package.
 - one version that returns an array of integer values Int_Array type.

Remarks:

1. Sets — as the one found in the generic Ordered_Sets package — are useful for quickly and easily creating an algorithm that removes duplicates from a list of elements.

Listing 4: ops.ads

```
with Ada.Containers.Ordered_Sets;

package Ops is

-- type Int_Array is ...

-- package Integer_Sets is ...

subtype Int_Set is Integer_Sets.Set;

function Get_Unique (A : Int_Array) return Int_Set;

function Get_Unique (A : Int_Array) return Int_Array;

end Ops;
```

Listing 5: ops.adb

```
package body Ops is

function Get_Unique (A : Int_Array) return Int_Set is

(continues on next page)
```

```
begin
4
          null;
5
      end Get_Unique;
6
       function Get_Unique (A : Int_Array) return Int_Array is
8
      begin
          null;
10
      end Get_Unique;
11
12
   end Ops;
13
```

Listing 6: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada.Text_IO;
                                    use Ada.Text IO;
2
   with Ops;
                                    use Ops;
   procedure Main is
6
      type Test Case Index is
         (Get_Unique_Set_Chk,
8
          Get_Unique_Array_Chk);
10
      procedure Check (TC : Test_Case_Index;
11
                         A : Int_Array) is
12
13
          procedure Display_Unique_Set (A : Int_Array) is
14
             S : constant Int_Set := Get_Unique (A);
15
          begin
16
             for E of S loop
17
                Put_Line (Integer'Image (E));
18
             end loop;
19
          end Display_Unique_Set;
20
21
          procedure Display_Unique_Array (A : Int_Array) is
22
             AU : constant Int_Array := Get_Unique (A);
23
          begin
24
             for E of AU loop
25
                Put_Line (Integer'Image (E));
26
             end loop;
27
          end Display Unique Array;
28
29
      begin
30
          case TC is
31
             when Get_Unique_Set_Chk => Display_Unique_Set (A);
32
             when Get_Unique_Array_Chk => Display_Unique_Array (A);
33
          end case;
34
      end Check;
35
36
   begin
37
      if Argument Count < 3 then</pre>
38
          Put_Line ("ERROR: missing arguments! Exiting...");
39
          return;
40
      else
41
          declare
42
             A : Int_Array (1 .. Argument_Count - 1);
43
          begin
44
             for I in A'Range loop
45
                A (I) := Integer'Value (Argument (1 + I));
46
             end loop;
47
             Check (Test_Case_Index'Value (Argument (1)), A);
48
                                                                            (continues on next page)
```

CHAPTER

FIFTEEN

STANDARD LIBRARY: DATES & TIMES

15.1 Holocene calendar

Goal: create a function that returns the year in the Holocene calendar.

Steps:

1. Implement the To Holocene Year function.

Requirements:

- 1. The To_Holocene_Year extracts the year from a time object (Time type) and returns the corresponding year for the Holocene calendar⁴.
 - 1. For positive (AD) years, the Holocene year is calculated by adding 10,000 to the year number.

Remarks:

- 1. In this exercise, we don't deal with BC years.
- 2. Note that the year component of the Time type from the Ada. Calendar package is limited to years starting with 1901.

Listing 1: to_holocene_year.adb

```
with Ada.Calendar; use Ada.Calendar;

function To_Holocene_Year (T : Time) return Integer is
begin
return 0;
end To_Holocene_Year;
```

Listing 2: main.adb

```
with Ada.Command_Line;
                                    use Ada.Command_Line;
   with Ada.Text IO;
                                    use Ada.Text IO;
   with Ada. Calendar;
                                    use Ada.Calendar;
   with To_Holocene_Year;
   procedure Main is
      type Test_Case_Index is
8
         (Holocene_Chk);
9
10
      procedure Display_Holocene_Year (Y : Year_Number) is
11
          HY : Integer;
12
      begin
13
                                                                           (continues on next page)
```

⁴ https://en.wikipedia.org/wiki/Holocene_calendar

(continued from previous page) HY := To_Holocene_Year (Time_Of (Y, 1, 1)); 14 Put_Line ("Year (Gregorian): " & Year_Number'Image (Y)); 15 Put_Line ("Year (Holocene): " & Integer'Image (HY)); 16 end Display_Holocene_Year; 17 18 procedure Check (TC : Test_Case_Index) is 19 begin 20 case TC is 21 when Holocene_Chk => 22 Display_Holocene_Year (2012); 23 Display_Holocene_Year (2020); 24 end case; 25 end Check; 26 27 begin 28 29 if Argument_Count < 1 then</pre> Put_Line ("ERROR: missing arguments! Exiting..."); 30 31 return; elsif Argument Count > 1 then 32 Put_Line ("Ignoring additional arguments..."); 33 end if; 34 35 Check (Test_Case_Index'Value (Argument (1))); 36

15.2 List of events

Goal: create a system to manage a list of events.

Steps:

end Main;

37

- 1. Implement the Events package.
 - 1. Declare the Event Item type.
 - 2. Declare the Event Items type.
- Implement the Events.Lists package.
 - Declare the Event_List type.
 - 2. Implement the Add procedure.
 - 3. Implement the Display procedure.

Requirements:

- 1. The Event Item type (from the Events package) contains the description of an event.
 - 1. This description shall be stored in an access-to-string type.
- 2. The Event Items type stores a list of events.
 - 1. This will be used later to represent multiple events for a specific date.
 - 2. You shall use a vector for this type.
- 3. The Events.Lists package contains the subprograms that are used in the test application.
- 4. The Event_List type (from the Events.Lists package) maps a list of events to a specific date.
 - 1. You must use the Event Items type for the list of events.
 - 2. You shall use the Time type from the Ada. Calendar package for the dates.

- 3. Since we expect the events to be ordered by the date, you shall use ordered maps for the Event_List type.
- 5. Procedure Add adds an event into the list of events for a specific date.
- Procedure Display must display all events for each date (ordered by date) using the following format:

1. You should use the auxiliary Date_Image function — available in the body of the Events.Lists package — to display the date in the YYYY-MM-DD format.

Remarks:

- 1. Let's briefly illustrate the expected output of this system.
 - 1. Consider the following example:

2. The expected output of the Test procedure must be:

```
EVENTS LIST
- 2019-04-15
- Item #1
- 2019-04-16
- Item #2
- Item #3
```

Listing 3: events.ads

```
package Events is

type Event_Item is null record;

type Event_Items is null record;

end Events;
```

15.2. List of events

Listing 4: events-lists.ads

```
with Ada. Calendar; use Ada. Calendar;
   package Events.Lists is
      type Event_List is tagged private;
                               : in out Event_List;
      procedure Add (Events
                                          Time;
                     Event_Time :
                     Event :
                                          String);
9
10
      procedure Display (Events : Event List);
11
12
   private
13
14
      type Event_List is tagged null record;
15
16
   end Events.Lists;
17
```

Listing 5: events-lists.adb

```
with Ada.Text_IO;
                                   use Ada.Text_I0;
   with Ada. Calendar. Formatting; use Ada. Calendar. Formatting;
2
   package body Events.Lists is
4
5
      procedure Add (Events
                               : in out Event_List;
6
                      Event_Time : Time;
7
                      Event : String) is
8
      begin
9
         null;
10
      end Add;
11
12
      function Date_Image (T : Time) return String is
13
         Date_Img : constant String := Image (T);
14
      begin
15
         return Date_Img (1 .. 10);
16
      end;
17
18
      procedure Display (Events : Event_List) is
19
         T : Time;
20
      begin
21
         Put_Line ("EVENTS LIST");
22
         -- You should use Date_Image (T) here!
23
      end Display;
24
25
   end Events.Lists;
26
```

Listing 6: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Ada.Calendar;
with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
with Events.Lists; use Events.Lists;

procedure Main is
type Test_Case_Index is
(Event_List_Chk);
```

```
procedure Check (TC : Test_Case_Index) is
12
         EL : Event_List;
13
14
         case TC is
15
             when Event_List_Chk =>
16
                EL.Add (Time_Of (2018, 2, 16),
17
                         "Final check");
                EL.Add (Time_Of (2018, 2, 16),
19
                         "Release");
20
                EL.Add (Time_Of (2018, 12, 3),
21
                         "Brother's birthday");
22
                EL.Add (Time_Of (2018, 1, 1),
23
                         "New Year's Day");
24
25
                EL.Display;
         end case;
26
      end Check;
27
28
   begin
29
      if Argument_Count < 1 then
30
         Put_Line ("ERROR: missing arguments! Exiting...");
31
          return;
32
      elsif Argument_Count > 1 then
33
          Put_Line ("Ignoring additional arguments...");
34
      end if;
35
36
      Check (Test Case Index'Value (Argument (1)));
37
   end Main;
```

15.2. List of events

CHAPTER

SIXTEEN

STANDARD LIBRARY: STRINGS

16.1 Concatenation

Goal: implement functions to concatenate an array of unbounded strings.

Steps:

- 1. Implement the Str_Concat package.
 - 1. Implement the Concat function for Unbounded String.
 - 2. Implement the Concat function for String.

Requirements:

- 1. The first Concat function receives an unconstrained array of unbounded strings and returns the concatenation of those strings as an unbounded string.
 - 1. The second Concat function has the same parameters, but returns a standard string (String type).
- 2. Both Concat functions have the following parameters:
 - 1. An unconstrained array of Unbounded String strings (Unbounded Strings type).
 - 2. Trim_Str, a Boolean parameter indicating whether each unbounded string must be trimmed.
 - 3. Add_Whitespace, a Boolean parameter indicating whether a whitespace shall be added between each unbounded string and the next one.
 - 1. No whitespace shall be added after the last string of the array.

Remarks:

1. You can use the Trim function from the Ada. Strings. Unbounded package.

Listing 1: str_concat.ads

```
with Ada.Strings.Unbounded; use Ada.Strings.Unbounded;
   package Str Concat is
      type Unbounded Strings is array (Positive range <>) of Unbounded String;
      function Concat (USA
                                        : Unbounded Strings;
                                        : Boolean:
                        Add Whitespace : Boolean) return Unbounded_String;
9
10
      function Concat (USA
                                       : Unbounded Strings;
11
                        Trim Str
                                       : Boolean:
12
                        Add Whitespace : Boolean) return String;
13
                                                                         (continues on next page)
```

```
end Str_Concat;
15
```

Listing 2: str_concat.adb

```
with Ada. Strings; use Ada. Strings;
   package body Str Concat is
3
      function Concat (USA
                                         : Unbounded Strings;
5
                         Trim Str
                                        : Boolean;
6
                        Add Whitespace : Boolean) return Unbounded String is
      begin
8
         return "":
9
      end Concat;
10
11
      function Concat (USA
                                        : Unbounded Strings:
12
                         Trim Str : Boolean;
13
                        Add_Whitespace : Boolean) return String is
14
      begin
15
          return "";
16
      end Concat;
17
18
   end Str_Concat;
```

Listing 3: main.adb

```
use Ada.Command_Line;
   with Ada.Command_Line;
   with Ada.Text_IO;
                                     use Ada.Text_IO;
   with Ada.Strings.Unbounded;
                                     use Ada.Strings.Unbounded;
3
   with Str_Concat;
                                     use Str_Concat;
5
   procedure Main is
7
       type Test_Case_Index is
8
         (Unbounded_Concat_No_Trim_No_WS_Chk,
9
          Unbounded_Concat_Trim_No_WS_Chk,
10
          String_Concat_Trim_WS_Chk,
11
          Concat_Single_Element);
12
13
      procedure Check (TC : Test_Case_Index) is
14
       begin
15
          case TC is
16
             when Unbounded_Concat_No_Trim_No_WS_Chk =>
17
                 declare
18
                    S : constant Unbounded_Strings := (
19
                       To_Unbounded_String ("Hello"),
20
                       To_Unbounded_String (" World"),
21
                       To_Unbounded_String ("!"));
22
                 begin
23
                    Put_Line (To_String (Concat (S, False, False)));
24
                 end;
25
             when Unbounded_Concat_Trim_No_WS_Chk =>
26
                 declare
27
                    S : constant Unbounded Strings := (
28
                       To_Unbounded_String (" This "),
29
                       To_Unbounded_String (" _is_ "),
To_Unbounded_String (" a "),
30
31
                       To_Unbounded_String (" _check "));
32
                 begin
```

```
Put_Line (To_String (Concat (S, True, False)));
34
35
             when String_Concat_Trim_WS_Chk =>
36
                declare
37
                    S : constant Unbounded_Strings := (
38
                        To_Unbounded_String (" This "),
39
                        To_Unbounded_String (" is a "),
40
                        To_Unbounded_String (" test. "));
41
                begin
42
                    Put_Line (Concat (S, True, True));
43
                end;
44
             when Concat_Single_Element =>
45
                declare
46
                    S : constant Unbounded_Strings := (
47
                        1 => To_Unbounded_String (" Hi "));
48
49
                    Put_Line (Concat (S, True, True));
50
51
                end:
          end case;
52
      end Check;
53
54
   begin
55
      if Argument Count < 1 then</pre>
56
          Put Line ("ERROR: missing arguments! Exiting...");
57
          return:
58
      elsif Argument Count > 1 then
59
          Put_Line ("Ignoring additional arguments...");
60
      end if;
61
62
      Check (Test_Case_Index'Value (Argument (1)));
63
   end Main;
64
```

16.2 List of events

Goal: create a system to manage a list of events.

Steps:

- 1. Implement the Events package.
 - 1. Declare the Event Item subtype.
- 2. Implement the Events.Lists package.
 - 1. Adapt the Add procedure.
 - 2. Adapt the Display procedure.

Requirements:

- 1. The Event_Item type (from the Events package) contains the description of an event.
 - 1. This description is declared as a subtype of unbounded string.
- 2. Procedure Add adds an event into the list of events for a specific date.
 - 1. The declaration of E needs to be adapted to use unbounded strings.
- Procedure Display must display all events for each date (ordered by date) using the following format:
 - 1. The arguments to Put_Line need to be adapted to use unbounded strings.

Remarks:

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1. We use the lab on the list of events from the previous chapter (*Standard library: Dates & Times* (page 131)) as a starting point.

Listing 4: events.ads

```
with Ada. Containers. Vectors;
   package Events is
3
4
      -- subtype Event_Item is
5
      package Event_Item_Containers is new
        Ada. Containers. Vectors
           (Index_Type => Positive,
9
            Element_Type => Event_Item);
10
11
      subtype Event_Items is Event_Item_Containers.Vector;
12
13
   end Events;
14
```

Listing 5: events-lists.ads

```
with Ada. Calendar;
                                       use Ada.Calendar;
   with Ada.Containers.Ordered_Maps;
   package Events.Lists is
      type Event_List is tagged private;
6
      procedure Add (Events
                               : in out Event_List;
8
                      Event_Time :
                                          Time;
9
                      Event
                                           String);
                              :
10
11
      procedure Display (Events : Event List);
12
13
   private
14
15
      package Event_Time_Item_Containers is new
16
        Ada.Containers.Ordered Maps
17
           (Key_Type
                             => Time,
18
                            => Event_Items,
           Element_Type
19
                             => Event Item Containers."=");
20
21
      type Event List is new Event Time Item Containers. Map with null record;
22
23
   end Events.Lists;
```

Listing 6: events-lists.adb

```
with Ada. Text IO;
                                  use Ada.Text IO;
   with Ada. Calendar. Formatting; use Ada. Calendar. Formatting;
2
   package body Events.Lists is
      procedure Add (Events
                              : in out Event_List;
6
                     Event_Time : Time;
                      Event : String) is
8
         use Event_Item_Containers;
9
         E : constant Event_Item := new String'(Event);
10
      begin
11
         if not Events.Contains (Event Time) then
12
            Events.Include (Event_Time, Empty_Vector);
13
```

```
end if;
14
          Events (Event_Time).Append (E);
15
       end Add;
16
17
       function Date_Image (T : Time) return String is
18
          Date_Img : constant String := Image (T);
19
20
          return Date_Img (1 .. 10);
21
      end;
22
23
      procedure Display (Events : Event_List) is
24
          use Event_Time_Item_Containers;
25
          T : Time;
26
      begin
27
          Put_Line ("EVENTS LIST");
28
          for C in Events.Iterate loop
29
             T := Key (C);
30
             Put_Line ("- " & Date_Image (T));
31
             for I of Events (C) loop
32
                                - " & I.all);
                Put_Line ("
33
             end loop;
34
          end loop;
35
      end Display;
36
37
   end Events.Lists;
```

Listing 7: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada. Text IO;
                                    use Ada.Text IO;
   with Ada. Calendar;
   with Ada. Calendar. Formatting; use Ada. Calendar. Formatting;
                                  use Ada.Strings.Unbounded;
   with Ada.Strings.Unbounded;
   with Events;
   with Events.Lists;
                                    use Events.Lists;
   procedure Main is
10
      type Test_Case_Index is
11
         (Unbounded String Chk,
12
          Event List Chk);
13
14
      procedure Check (TC : Test_Case_Index) is
15
          EL : Event_List;
16
      begin
17
          case TC is
18
             when Unbounded_String_Chk =>
19
                declare
20
                    S : constant Events.Event_Item := To_Unbounded_String ("Checked");
21
                begin
22
                    Put_Line (To_String (S));
23
                end;
24
             when Event_List_Chk =>
25
                EL.Add (Time_Of (2018, 2, 16),
26
                         "Final check");
27
                EL.Add (Time_Of (2018, 2, 16),
28
                         "Release");
29
                EL.Add (Time_Of (2018, 12, 3),
30
                         "Brother's birthday");
31
                EL.Add (Time Of (2018, 1, 1),
32
                         "New Year's Day");
33
                                                                            (continues on next page)
```

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```
EL.Display;
34
          end case;
35
      end Check;
36
37
   begin
38
      if Argument_Count < 1 then</pre>
39
          Put_Line ("ERROR: missing arguments! Exiting...");
40
          return;
41
      elsif Argument_Count > 1 then
42
          Put_Line ("Ignoring additional arguments...");
43
      end if;
44
45
      Check (Test_Case_Index'Value (Argument (1)));
46
   end Main;
```

CHAPTER

SEVENTEEN

STANDARD LIBRARY: NUMERICS

17.1 Decibel Factor

Goal: implement functions to convert from Decibel values to factors and vice-versa.

Steps:

- 1. Implement the Decibels package.
 - 1. Implement the To Decibel function.
 - 2. Implement the To_Factor function.

Requirements:

- 1. The subtypes Decibel and Factor are based on a floating-point type.
- 2. Function To_Decibel converts a multiplication factor (or ratio) to decibels.
 - For the implementation, use $20 * log_{10}(F)$, where F is the factor/ratio.
- 3. Function To_Decibel converts a value in decibels to a multiplication factor (or ratio).
 - For the implementation, use $10^{D/20}$, where *D* is the value in Decibel.

Remarks:

- 1. The Decibel⁵ is used to express the ratio of two values on a logarithmic scale.
 - 1. For example, an increase of 6 dB corresponds roughly to a multiplication by two (or an increase by 100 % of the original value).
- 2. You can find the functions that you'll need for the calculation in the Ada.Numerics. Elementary Functions package.

Listing 1: decibels.ads

```
package Decibels is

subtype Decibel is Float;
subtype Factor is Float;

function To_Decibel (F : Factor) return Decibel;

function To_Factor (D : Decibel) return Factor;

end Decibels;
```

⁵ https://en.wikipedia.org/wiki/Decibel

Listing 2: decibels.adb

```
package body Decibels is
2
      function To_Decibel (F : Factor) return Decibel is
3
      begin
4
          return 0.0;
5
      end To Decibel;
6
      function To_Factor (D : Decibel) return Factor is
8
      begin
          return 0.0;
10
      end To_Factor;
11
12
   end Decibels:
13
```

Listing 3: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
2
3
   with Decibels;
                            use Decibels;
4
   procedure Main is
6
      type Test_Case_Index is
         (Db_Chk,
8
         Factor_Chk);
9
10
      procedure Check (TC : Test_Case_Index; V : Float) is
11
12
          package F_IO is new Ada.Text_IO.Float_IO (Factor);
13
          package D_IO is new Ada.Text_IO.Float_IO (Decibel);
14
15
          procedure Put_Decibel_Cnvt (D : Decibel) is
16
             F : constant Factor := To_Factor (D);
17
         begin
18
             D_IO.Put (D, 0, 2, 0);
19
             Put (" dB => Factor of ");
20
             F_IO.Put (F, 0, 2, 0);
21
             New_Line;
22
         end;
23
24
         procedure Put Factor Cnvt (F : Factor) is
25
            D : constant Decibel := To_Decibel (F);
26
27
             Put ("Factor of ");
28
             F_IO.Put (F, 0, 2, 0);
             Put (" => ");
30
             D_IO.Put (D, 0, 2, 0);
31
             Put_Line (" dB");
32
         end;
33
      begin
34
         case TC is
35
             when Db Chk =>
36
                Put_Decibel_Cnvt (Decibel (V));
37
             when Factor Chk =>
38
                Put_Factor_Cnvt (Factor (V));
39
         end case;
40
      end Check;
41
42
   begin
```

```
if Argument_Count < 2 then
    Put_Line ("ERROR: missing arguments! Exiting...");
    return;
elsif Argument_Count > 2 then
    Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)), Float'Value (Argument (2)));
end Main;
```

17.2 Root-Mean-Square

Goal: implement a function to calculate the root-mean-square of a sequence of values.

Steps:

- 1. Implement the Signals package.
 - 1. Implement the Rms function.

Requirements:

- 1. Subtype Sig_Value is based on a floating-point type.
- 2. Type Signal is an unconstrained array of Sig Value elements.
- 3. Function Rms calculates the RMS of a sequence of values stored in an array of type Signal.
 - 1. See the remarks below for a description of the RMS calculation.

Remarks:

- 1. The root-mean-square⁶ (RMS) value is an important information associated with sequences of values.
 - 1. It's used, for example, as a measurement for signal processing.
 - 2. It is calculated by:
 - 1. Creating a sequence S with the square of each value of an input sequence S_{in} .
 - 2. Calculating the mean value M of the sequence S.
 - 3. Calculating the square-root R of M.
 - 3. You can optimize the algorithm above by combining steps #1 and #2 into a single step.

Listing 4: signals.ads

```
package Signals is

subtype Sig_Value is Float;

type Signal is array (Natural range <>) of Sig_Value;

function Rms (S : Signal) return Sig_Value;

end Signals;
```

⁶ https://en.wikipedia.org/wiki/Root_mean_square

Listing 5: signals.adb

```
with Ada.Numerics.Elementary_Functions; use Ada.Numerics.Elementary_Functions;

package body Signals is

function Rms (S : Signal) return Sig_Value is
begin
return 0.0;
end;

end Signals;
```

Listing 6: signals-std.ads

```
package Signals.Std is

Sample_Rate : Float := 8000.0;

function Generate_Sine (N : Positive; Freq : Float) return Signal;

function Generate_Square (N : Positive) return Signal;

function Generate_Triangular (N : Positive) return Signal;

end Signals.Std;
```

Listing 7: signals-std.adb

```
with Ada. Numerics;
                                             use Ada.Numerics;
   with Ada.Numerics.Elementary_Functions; use Ada.Numerics.Elementary_Functions;
   package body Signals.Std is
      function Generate_Sine (N : Positive; Freq : Float) return Signal is
6
         S : Signal (0 ... N - 1);
7
      begin
8
         for I in S'First .. S'Last loop
9
             S (I) := 1.0 * Sin (2.0 * Pi * (Freq * Float (I) / Sample Rate));
10
         end loop;
11
12
         return S;
13
      end:
14
15
      function Generate_Square (N : Positive) return Signal is
16
         S : constant Signal (0 .. N - 1) := (others => 1.0);
17
      begin
18
         return S;
19
20
21
      function Generate_Triangular (N : Positive) return Signal is
22
                : Signal (0 .. N - 1);
23
         S_Half : constant Natural := S'Last / 2;
24
      begin
25
         for I in S'First .. S_Half loop
26
            S (I) := 1.0 * (Float (I) / Float (S_Half));
27
         end loop;
28
         for I in S_Half .. S'Last loop
29
            S (I) := 1.0 - (1.0 * (Float (I - S Half) / Float (S Half)));
30
         end loop;
31
```

```
return S;
end;
end Signals.Std;
```

Listing 8: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada. Text IO;
                                    use Ada.Text IO;
2
   with Signals;
                                    use Signals;
   with Signals.Std;
                                    use Signals.Std;
   procedure Main is
      type Test_Case_Index is
8
         (Sine_Signal_Chk,
9
          Square Signal Chk,
10
          Triangular_Signal_Chk);
11
12
      procedure Check (TC : Test Case Index) is
13
          package Sig_IO is new Ada.Text_IO.Float_IO (Sig_Value);
14
15
               : constant Positive := 1024;
16
          S_Si : constant Signal := Generate_Sine (N, 440.0);
17
          S_Sq : constant Signal := Generate_Square (N);
18
          S_Tr : constant Signal := Generate_Triangular (N + 1);
19
      begin
20
          case TC is
21
             when Sine_Signal_Chk =>
22
                Put ("RMS of Sine Signal: ");
23
                Sig_IO.Put (Rms (S_Si), 0, 2, 0);
24
25
                New_Line;
             when Square_Signal_Chk =>
26
                Put ("RMS of Square Signal: ");
27
                Sig_IO.Put (Rms (S_Sq), 0, 2, 0);
28
                New Line;
29
             when Triangular_Signal_Chk =>
30
                Put ("RMS of Triangular Signal: ");
31
                Sig_IO.Put (Rms (S_Tr), 0, 2, 0);
32
                New Line;
33
          end case;
34
      end Check;
35
36
   begin
37
      if Argument_Count < 1 then</pre>
38
          Put_Line ("ERROR: missing arguments! Exiting...");
39
          return;
40
      elsif Argument_Count > 1 then
41
          Put Line ("Ignoring additional arguments...");
42
      end if;
43
44
      Check (Test_Case_Index'Value (Argument (1)));
45
   end Main;
```

17.3 Rotation

Goal: use complex numbers to calculate the positions of an object in a circle after rotation.

Steps:

- 1. Implement the Rotation package.
 - 1. Implement the Rotation function.

Requirements:

- 1. Type Complex Points is an unconstrained array of complex values.
- 2. Function Rotation returns a list of positions (represented by the Complex_Points type) when dividing a circle in N equal slices.
 - 1. See the remarks below for a more detailed explanation.
 - 2. You must use functions from Ada. Numerics. Complex Types to implement Rotation.
- 3. Subtype Angle is based on a floating-point type.
- 4. Type Angles is an unconstrained array of angles.
- 5. Function To Angles returns a list of angles based on an input list of positions.

Remarks:

- 1. Complex numbers are particularly useful in computer graphics to simplify the calculation of rotations.
 - 1. For example, let's assume you've drawn an object on your screen on position (1.0, 0.0).
 - 2. Now, you want to move this object in a circular path i.e. make it rotate around position (0.0, 0.0) on your screen.
 - You could use *sine* and *cosine* functions to calculate each position of the path.
 - However, you could also calculate the positions using complex numbers.
- 2. In this exercise, you'll use complex numbers to calculate the positions of an object that starts on zero degrees on position (1.0, 0.0) and rotates around (0.0, 0.0) for *N* slices of a circle.
 - 1. For example, if we divide the circle in four slices, the object's path will consist of following points / positions:

```
Point #1: ( 1.0, 0.0)

Point #2: ( 0.0, 1.0)

Point #3: (-1.0, 0.0)

Point #4: ( 0.0, -1.0)

Point #5: ( 1.0, 0.0)
```

- 1. As expected, point #5 is equal to the starting point (point #1), since the object rotates around (0.0, 0.0) and returns to the starting point.
- 2. We can also describe this path in terms of angles. The following list presents the angles for the path on a four-sliced circle:

```
Point #1: 0.00 degrees
Point #2: 90.00 degrees
Point #3: 180.00 degrees
Point #4: -90.00 degrees (= 270 degrees)
Point #5: 0.00 degrees
```

1. To rotate a complex number simply multiply it by a unit vector whose arg is the radian angle to be rotated: $Z=e^{\frac{2\pi}{N}}$

Listing 9: rotation.ads

```
with Ada.Numerics.Complex_Types;
use Ada.Numerics.Complex_Types;

package Rotation is

type Complex_Points is array (Positive range <>) of Complex;

function Rotation (N : Positive) return Complex_Points;

end Rotation;
```

Listing 10: rotation.adb

```
with Ada. Numerics; use Ada. Numerics;
3
   package body Rotation is
      function Rotation (N : Positive) return Complex_Points is
5
          C : Complex_Points (1 \dots 1) := (others => (0.0, 0.0));
6
      begin
7
          return C;
8
      end;
9
10
   end Rotation;
11
```

Listing 11: angles.ads

```
with Rotation; use Rotation;

package Angles is

subtype Angle is Float;

type Angles is array (Positive range <>) of Angle;

function To_Angles (C : Complex_Points) return Angles;

end Angles;
```

Listing 12: angles.adb

```
with Ada. Numerics;
                                      use Ada.Numerics;
   with Ada.Numerics.Complex_Types; use Ada.Numerics.Complex_Types;
   package body Angles is
      function To_Angles (C : Complex_Points) return Angles is
      begin
         return A : Angles (C'Range) do
8
             for I in A'Range loop
9
                A (I) := Argument (C (I)) / Pi * 180.0;
10
             end loop;
11
         end return;
12
      end To Angles;
13
14
   end Angles;
```

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Listing 13: rotation-tests.ads

```
package Rotation.Tests is

procedure Test_Rotation (N : Positive);

procedure Test_Angles (N : Positive);

end Rotation.Tests;
```

Listing 14: rotation-tests.adb

```
with Ada.Text_IO;
                                  use Ada.Text_IO;
   with Ada.Text_IO.Complex_IO;
   with Ada.Numerics;
                                  use Ada. Numerics;
   with Angles;
                                  use Angles;
   package body Rotation.Tests is
8
      package C_IO is new Ada.Text_IO.Complex_IO (Complex_Types);
9
      package F_IO is new Ada.Text_IO.Float_IO (Float);
10
11
12
      -- Adapt value due to floating-point inaccuracies
13
15
      function Adapt (C : Complex) return Complex is
16
          function Check_Zero (F : Float) return Float is
17
            (if F \le 0.0 and F \ge -0.01 then 0.0 else F);
18
19
          return C_Out : Complex := C do
20
             C_Out.Re := Check_Zero (C_Out.Re);
21
             C_Out.Im := Check_Zero (C_Out.Im);
22
          end return;
23
      end Adapt;
24
25
      function Adapt (A : Angle) return Angle is
26
         (if A <= -179.99 and A >= -180.01 then 180.0 else A);
27
28
      procedure Test Rotation (N : Positive) is
29
         C : constant Complex Points := Rotation (N);
30
      begin
31
         Put_Line ("---- Points for " & Positive'Image (N) & " slices ----");
32
          for V of C loop
33
             Put ("Point: ");
34
             C_IO.Put (Adapt (V), 0, 1, 0);
35
             New Line;
36
         end loop;
37
      end Test_Rotation;
38
39
      procedure Test_Angles (N : Positive) is
40
         C : constant Complex_Points := Rotation (N);
41
         A : constant Angles.Angles := To_Angles (C);
42
      begin
43
         Put Line ("---- Angles for " & Positive Image (N) & " slices ----");
44
          for V of A loop
45
             Put ("Angle: ");
             F IO.Put (Adapt (V), 0, 2, 0);
47
             Put_Line (" degrees");
48
         end loop;
49
```

```
end Test_Angles;
end Rotation.Tests;
```

Listing 15: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada.Text_IO;
                                    use Ada.Text_IO;
2
   with Rotation. Tests;
                                    use Rotation.Tests;
   procedure Main is
6
      type Test_Case_Index is
7
         (Rotation_Chk,
8
         Angles_Chk);
9
10
      procedure Check (TC : Test_Case_Index; N : Positive) is
11
      begin
12
         case TC is
13
             when Rotation Chk =>
14
                Test_Rotation (N);
15
             when Angles_Chk =>
16
                Test_Angles (N);
17
         end case;
18
      end Check;
19
20
   begin
21
      if Argument_Count < 2 then</pre>
22
         Put_Line ("ERROR: missing arguments! Exiting...");
23
          return;
24
      elsif Argument_Count > 2 then
25
         Put_Line ("Ignoring additional arguments...");
26
      end if;
27
28
      Check (Test_Case_Index'Value (Argument (1)), Positive'Value (Argument (2)));
29
   end Main;
```

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CHAPTER

EIGHTEEN

SOLUTIONS

18.1 Imperative Language

18.1.1 Hello World

Listing 1: main.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Main is
begin
Put_Line ("Hello World!");
end Main;
```

18.1.2 Greetings

Listing 2: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   procedure Main is
      procedure Greet (Name : String) is
      begin
         Put_Line ("Hello " & Name & "!");
8
      end Greet;
10
11
      if Argument Count < 1 then</pre>
12
         Put_Line ("ERROR: missing arguments! Exiting...");
13
         return;
14
      elsif Argument_Count > 1 then
15
         Put_Line ("Ignoring additional arguments...");
16
      end if;
17
18
      Greet (Argument (1));
19
   end Main;
```

18.1.3 Positive Or Negative

Listing 3: classify_number.ads

```
procedure Classify_Number (X : Integer);
```

Listing 4: classify_number.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   procedure Classify_Number (X : Integer) is
   begin
      if X > 0 then
5
         Put_Line ("Positive");
6
      elsif X < 0 then
7
         Put_Line ("Negative");
8
      else
9
         Put_Line ("Zero");
10
      end if;
11
  end Classify_Number;
```

Listing 5: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   with Classify_Number;
   procedure Main is
6
      A : Integer;
7
   begin
8
      if Argument_Count < 1 then</pre>
9
         Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument_Count > 1 then
12
         Put Line ("Ignoring additional arguments...");
13
      end if;
14
15
      A := Integer'Value (Argument (1));
16
17
      Classify_Number (A);
18
   end Main;
19
```

18.1.4 Numbers

Listing 6: display_numbers.ads

```
procedure Display_Numbers (A, B : Integer);
```

Listing 7: display_numbers.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_Numbers (A, B : Integer) is
    X, Y : Integer;
begin
    if A <= B then
    X := A;</pre>
```

```
Y := B;
8
9
          X := B;
10
          Y := A;
11
       end if;
12
13
       for I in X .. Y loop
          Put_Line (Integer'Image (I));
15
       end loop;
16
   end Display_Numbers;
17
```

Listing 8: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                           use Ada.Text IO;
   with Display Numbers;
   procedure Main is
      A, B : Integer;
   begin
      if Argument_Count < 2 then</pre>
         Put_Line ("ERROR: missing arguments! Exiting...");
10
         return;
11
      elsif Argument_Count > 2 then
12
         Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      A := Integer'Value (Argument (1));
16
      B := Integer'Value (Argument (2));
17
18
      Display_Numbers (A, B);
19
   end Main;
```

18.2 Subprograms

18.2.1 Subtract Procedure

Listing 9: subtract.ads

```
procedure Subtract (A, B : Integer;
Result : out Integer);
```

Listing 10: subtract.adb

```
procedure Subtract (A, B : Integer;

Result : out Integer) is

begin

Result := A - B;
end Subtract;
```

Listing 11: main.adb

```
with Ada.Command_Line;
with Ada.Text_IO;
use Ada.Command_Line;
use Ada.Text_IO;
```

```
with Subtract;
   procedure Main is
6
      type Test_Case_Index is
7
         (Sub_10_1_Chk,
8
         Sub_10_100_Chk,
9
          Sub_0_5_Chk,
10
          Sub_0_Minus_5_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
         Result : Integer;
14
      begin
15
         case TC is
16
         when Sub_10_1_Chk =>
17
             Subtract (10, 1, Result);
18
             Put_Line ("Result: " & Integer'Image (Result));
19
         when Sub_10_100_Chk =>
20
             Subtract (10, 100, Result);
21
             Put Line ("Result: " & Integer'Image (Result));
22
         when Sub_0_5_Chk =>
23
             Subtract (0, 5, Result);
24
             Put Line ("Result: " & Integer'Image (Result));
25
         when Sub_0_Minus_5_Chk =>
26
             Subtract (0, -5, Result);
27
             Put_Line ("Result: " & Integer'Image (Result));
28
          end case;
29
      end Check;
30
31
32
   begin
      if Argument_Count < 1 then</pre>
33
         Put_Line ("ERROR: missing arguments! Exiting...");
34
          return;
35
      elsif Argument Count > 1 then
36
         Put Line ("Ignoring additional arguments...");
37
      end if;
38
39
      Check (Test Case Index'Value (Argument (1)));
40
   end Main;
```

18.2.2 Subtract Function

```
Listing 12: subtract.ads
```

```
Listing 13: subtract.adb

function Subtract (A, B : Integer) return Integer;

Listing 13: subtract.adb

function Subtract (A, B : Integer) return Integer is
begin
return A - B;
end Subtract;
```

Listing 14: main.adb

```
with Ada.Command_Line;
with Ada.Text_IO;

with Subtract;

with Subtract;

(continues on next page)
```

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```
5
   procedure Main is
6
      type Test_Case_Index is
7
         (Sub_10_1_Chk,
8
          Sub_10_100_Chk,
          Sub_0_5_Chk,
10
         Sub_0_Minus_5_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
         Result : Integer;
14
      begin
15
          case TC is
16
         when Sub_10_1_Chk =>
17
             Result := Subtract (10, 1);
18
             Put_Line ("Result:
                                  " & Integer'Image (Result));
19
20
         when Sub_10_100_Chk =>
             Result := Subtract (10, 100);
21
             Put_Line ("Result: " & Integer'Image (Result));
22
         when Sub_0_5_Chk =>
23
             Result := Subtract (0, 5);
24
             Put Line ("Result: " & Integer'Image (Result));
25
         when Sub_0 Minus_5 Chk =>
26
             Result := Subtract (0, -5);
27
             Put Line ("Result: " & Integer'Image (Result));
28
29
      end Check;
30
31
   begin
32
      if Argument Count < 1 then</pre>
33
          Put_Line ("ERROR: missing arguments! Exiting...");
34
          return;
35
      elsif Argument Count > 1 then
36
          Put Line ("Ignoring additional arguments...");
37
      end if;
38
39
      Check (Test Case Index'Value (Argument (1)));
40
   end Main;
```

18.2.3 Equality function

Listing 15: is_equal.ads

```
function Is_Equal (A, B : Integer) return Boolean;
                                  Listing 16: is_equal.adb
```

```
function Is_Equal (A, B : Integer) return Boolean is
   begin
2
      return A = B;
   end Is_Equal;
```

Listing 17: main.adb

```
with Ada.Command Line;
                                use Ada.Command Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
   with Is_Equal;
4
                                                                            (continues on next page)
```

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```
procedure Main is
6
       type Test_Case_Index is
7
         (Equal Chk,
8
          Inequal_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
12
          procedure Display_Equal (A, B : Integer;
13
                                     Equal : Boolean) is
14
          begin
15
             Put (Integer'Image (A));
16
             if Equal then
17
                 Put (" is equal to ");
18
19
                Put (" isn't equal to ");
20
21
             end if;
             Put_Line (Integer'Image (B) & ".");
22
          end Display_Equal;
23
24
          Result : Boolean;
25
      begin
26
          case TC is
27
          when Equal Chk =>
28
             for I in 0 .. 10 loop
29
                 Result := Is_Equal (I, I);
30
                 Display Equal (I, I, Result);
31
32
             end loop;
33
          when Inequal_Chk =>
34
             for I in 0 .. 10 loop
                 Result := Is_Equal(I, I - 1);
35
                 Display_Equal (I, I - 1, Result);
36
             end loop;
37
          end case;
38
      end Check;
39
40
   begin
41
       if Argument Count < 1 then</pre>
42
          Put_Line ("ERROR: missing arguments! Exiting...");
43
44
          return;
      elsif Argument_Count > 1 then
45
          Put_Line ("Ignoring additional arguments...");
46
      end if;
47
48
      Check (Test_Case_Index'Value (Argument (1)));
49
   end Main;
50
```

18.2.4 States

Listing 18: display_state.ads

```
procedure Display_State (State : Integer);
```

Listing 19: display_state.adb

```
with Ada.Text_IO; use Ada.Text_IO;

procedure Display_State (State : Integer) is
begin

(continues on next page)
```

```
case State is
5
          when 0 =>
6
              Put Line ("Off");
          when 1 \Rightarrow
8
             Put_Line ("On: Simple Processing");
          when 2 =>
10
             Put_Line ("On: Advanced Processing");
11
          when others =>
12
             null;
13
       end case;
14
   end Display_State;
15
```

Listing 20: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                              use Ada.Text_IO;
   with Display_State;
   procedure Main is
       State : Integer;
   begin
       if Argument_Count < 1 then</pre>
          Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
       \textbf{elsif} \ \texttt{Argument\_Count} \ > \ 1 \ \textbf{then}
12
          Put_Line ("Ignoring additional arguments...");
13
14
15
       State := Integer'Value (Argument (1));
16
17
       Display_State (State);
18
   end Main;
```

18.2.5 States #2

Listing 21: get_state.ads

```
function Get_State (State : Integer) return String;
```

Listing 22: get_state.adb

Listing 23: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with Get_State;
```

```
5
   procedure Main is
6
      State : Integer;
7
8
      if Argument_Count < 1 then</pre>
9
          Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument_Count > 1 then
12
         Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      State := Integer'Value (Argument (1));
16
17
      Put_Line (Get_State (State));
18
   end Main;
19
```

18.2.6 States #3

```
Listing 24: is_on.ads
```

```
function Is_On (State : Integer) return Boolean;
```

Listing 25: is_on.adb

```
function Is_On (State : Integer) return Boolean is
begin
return not (State = 0);
end Is_On;
```

Listing 26: display_on_off.ads

```
procedure Display_On_Off (State : Integer);
```

Listing 27: display_on_off.adb

```
with Ada.Text_IO; use Ada.Text_IO;
with Is_On;

procedure Display_On_Off (State : Integer) is
begin
    Put_Line (if Is_On (State) then "On" else "Off");
end Display_On_Off;
```

Listing 28: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                           use Ada.Text IO;
  with Display_On_Off;
  with Is_On;
6
   procedure Main is
      State : Integer;
8
9
   begin
      if Argument Count < 1 then</pre>
10
         Put_Line ("ERROR: missing arguments! Exiting...");
11
          return;
```

```
elsif Argument_Count > 1 then
13
          Put_Line ("Ignoring additional arguments...");
14
      end if;
15
16
      State := Integer'Value (Argument (1));
17
18
      Display_On_Off (State);
19
      Put_Line (Boolean'Image (Is_On (State)));
20
   end Main;
21
```

18.2.7 States #4

Listing 29: set_next.ads

```
procedure Set_Next (State : in out Integer);
```

Listing 30: set_next.adb

```
procedure Set_Next (State : in out Integer) is
begin

State := (if State < 2 then State + 1 else 0);
end Set_Next;</pre>
```

Listing 31: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   with Set_Next;
   procedure Main is
6
      State : Integer;
7
   begin
8
      if Argument Count < 1 then</pre>
9
          Put_Line ("ERROR: missing arguments! Exiting...");
10
          return;
11
      elsif Argument_Count > 1 then
12
          Put_Line ("Ignoring additional arguments...");
13
      end if;
14
15
      State := Integer'Value (Argument (1));
16
17
      Set_Next (State);
18
      Put Line (Integer'Image (State));
19
   end Main;
```

18.3 Modular Programming

18.3.1 Months

Listing 32: months.ads

```
package Months is
      Jan : constant String := "January";
      Feb : constant String := "February";
      Mar : constant String := "March";
      Apr : constant String := "April";
      May : constant String := "May";
      Jun : constant String := "June";
8
      Jul : constant String := "July";
9
      Aug : constant String := "August";
10
      Sep : constant String := "September";
11
      Oct : constant String := "October";
12
      Nov : constant String := "November";
13
      Dec : constant String := "December";
14
15
      procedure Display_Months;
16
17
   end Months;
18
```

Listing 33: months.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Months is
3
      procedure Display Months is
5
      begin
6
         Put_Line ("Months:");
7
         Put Line ("- " & Jan);
8
         Put_Line ("- " & Feb);
9
         Put Line ("- " & Mar);
10
         Put_Line ("- " & Apr);
11
         Put_Line ("- " & May);
12
         Put Line ("- " & Jun);
13
         Put_Line ("- " & Jul);
14
         Put Line ("- " & Aug);
15
         Put Line ("- " & Sep);
16
         Put Line ("- " & Oct);
17
         Put Line ("- " & Nov);
18
         Put_Line ("- " & Dec);
      end Display_Months;
20
21
   end Months;
22
```

Listing 34: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Months; use Months;

procedure Main is

type Test_Case_Index is
```

```
(Months_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
      begin
12
          case TC is
13
             when Months_Chk =>
                Display_Months;
15
          end case;
16
      end Check;
17
18
   begin
19
       if Argument_Count < 1 then</pre>
20
          Put_Line ("ERROR: missing arguments! Exiting...");
21
          return;
22
23
       elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
24
25
       end if;
26
      Check (Test Case Index'Value (Argument (1)));
27
   end Main;
28
```

18.3.2 Operations

Listing 35: operations.ads

```
package Operations is

function Add (A, B : Integer) return Integer;

function Subtract (A, B : Integer) return Integer;

function Multiply (A, B : Integer) return Integer;

function Divide (A, B : Integer) return Integer;

end Operations;
```

Listing 36: operations.adb

```
package body Operations is
2
      function Add (A, B : Integer) return Integer is
3
      begin
4
         return A + B;
5
      end Add;
6
7
      function Subtract (A, B : Integer) return Integer is
8
      begin
9
         return A - B;
10
      end Subtract;
11
12
      function Multiply (A, B : Integer) return Integer is
13
      begin
14
          return A * B;
15
      end Multiply;
16
17
      function Divide (A, B : Integer) return Integer is
18
      begin
19
```

```
return A / B;
end Divide;
end Operations;
```

Listing 37: operations-test.ads

```
package Operations.Test is

procedure Display (A, B : Integer);

end Operations.Test;
```

Listing 38: operations-test.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Operations.Test is
3
5
      procedure Display (A, B : Integer) is
         A_Str : constant String := Integer'Image (A);
6
         B_Str : constant String := Integer'Image (B);
      begin
8
         Put Line ("Operations:");
9
         Put_Line (A_Str & " + " & B_Str & " = "
10
                    & Integer'Image (Add (A, B))
11
                    & ",");
12
         Put_Line (A_Str & " - " & B_Str & " = "
13
                    & Integer'Image (Subtract (A, B))
14
                    & ",");
15
         Put_Line (A_Str & " * " & B Str & " = "
16
                    & Integer'Image (Multiply (A, B))
17
                    & ",");
18
         Put Line (A Str \& " / " \& B Str \& " = "
19
                    & Integer'Image (Divide (A, B))
20
21
      end Display;
22
23
   end Operations.Test;
```

Listing 39: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                           use Ada.Text IO;
   with Operations;
4
   with Operations.Test; use Operations.Test;
   procedure Main is
7
8
      type Test Case Index is
9
         (Operations Chk,
10
         Operations_Display_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
      begin
14
         case TC is
15
             when Operations Chk =>
16
                Put_Line ("Add (100, 2) = "
17
                           & Integer'Image (Operations.Add (100, 2)));
18
```

```
Put_Line ("Subtract (100, 2) = "
19
                           & Integer'Image (Operations.Subtract (100, 2)));
20
                Put_Line ("Multiply (100, 2) = "
21
                           & Integer'Image (Operations.Multiply (100, 2)));
22
                Put_Line ("Divide (100, 2) = "
23
                           & Integer'Image (Operations.Divide (100, 2)));
             when Operations_Display_Chk =>
25
                Display (10, 5);
26
                Display (1, 2);
27
         end case;
28
      end Check;
29
30
   begin
31
      if Argument_Count < 1 then</pre>
32
         Put_Line ("ERROR: missing arguments! Exiting...");
33
          return;
34
      elsif Argument_Count > 1 then
35
         Put_Line ("Ignoring additional arguments...");
36
      end if;
37
38
      Check (Test_Case_Index'Value (Argument (1)));
39
   end Main;
40
```

18.4 Strongly typed language

18.4.1 Colors

Listing 40: color_types.ads

```
package Color_Types is
2
      type HTML_Color is
3
         (Salmon,
4
          Firebrick,
5
          Red.
6
          Darkred,
7
          Lime,
8
          Forestgreen,
9
          Green,
10
11
          Darkgreen,
          Blue,
12
          Mediumblue,
13
          Darkblue):
14
15
      function To_Integer (C : HTML_Color) return Integer;
16
17
      type Basic HTML Color is
18
         (Red,
19
          Green,
20
          Blue);
21
       function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;
23
24
   end Color_Types;
```

Listing 41: color_types.adb

```
package body Color_Types is
2
      function To_Integer (C : HTML_Color) return Integer is
3
      begin
4
         case C is
5
            when Salmon
                             => return 16#FA8072#;
6
            when Firebrick => return 16#B22222#;
            when Red
                          => return 16#FF0000#;
            when Darkred
                            => return 16#8B0000#;
            when Lime
                             => return 16#00FF00#;
10
            when Forestgreen => return 16#228B22#;
11
            when Green => return 16#008000#;
12
            when Darkgreen => return 16#006400#;
13
            when Blue
                             => return 16#0000FF#;
14
            when Mediumblue => return 16#0000CD#;
15
            when Darkblue => return 16#00008B#;
16
         end case;
17
18
      end To_Integer;
19
20
      function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
21
      begin
22
         case C is
23
            when Red
                      => return Red;
24
            when Green => return Green;
25
            when Blue => return Blue;
26
         end case;
27
      end To_HTML_Color;
28
29
   end Color_Types;
```

Listing 42: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
   with Ada.Integer_Text_I0;
   with Color_Types;
                              use Color_Types;
   procedure Main is
7
      type Test_Case_Index is
8
         (HTML_Color_Range,
9
          HTML Color To Integer,
10
          Basic HTML Color To HTML Color);
11
12
      procedure Check (TC : Test Case Index) is
13
      begin
14
          case TC is
15
             when HTML_Color_Range =>
16
                 for I in HTML_Color'Range loop
17
                    Put_Line (HTML_Color'Image (I));
18
                 end loop;
19
             when HTML_Color_To_Integer =>
20
                 for I in HTML Color'Range loop
21
                    Ada.Integer_Text_IO.Put (Item => To_Integer (I),
22
                                               Width \Rightarrow 1,
23
                                               Base \Rightarrow 16);
24
                    New_Line;
25
                 end loop;
26
```

```
when Basic_HTML_Color_To_HTML_Color =>
27
                for I in Basic HTML Color'Range loop
28
                    Put_Line (HTML_Color'Image (To_HTML_Color (I)));
29
30
          end case;
31
      end Check;
32
33
   begin
34
      if Argument_Count < 1 then</pre>
35
          Put_Line ("ERROR: missing arguments! Exiting...");
36
          return;
37
      elsif Argument_Count > 1 then
38
          Put_Line ("Ignoring additional arguments...");
39
      end if;
40
41
      Check (Test_Case_Index'Value (Argument (1)));
42
   end Main;
```

18.4.2 Integers

Listing 43: int_types.ads

```
package Int_Types is
      type I_100 is range 0 .. 100;
3
      type U_100 is mod 101;
      function To_I_100 (V : U_100) return I_100;
8
      function To_U_100 (V : I_100) return U_100;
9
10
      type D_50 is new I_100 range 10 .. 50;
11
12
      subtype S_50 is I_100 range 10 .. 50;
13
14
      function To_D_50 (V : I_100) return D_50;
15
16
      function To_S_50 (V : I_100) return S_50;
17
18
      function To_I_100 (V : D_50) return I_100;
19
20
   end Int_Types;
21
```

Listing 44: int_types.adb

```
package body Int_Types is
2
      function To_I_100 (V : U_100) return I_100 is
3
      begin
4
          return I_100 (V);
5
      end To_I_100;
      function To_U_100 (V : I_100) return U_100 is
8
      begin
9
          return U_100 (V);
10
      end To_U_100;
11
12
```

```
function To_D_50 (V : I_100) return D_50 is
13
          Min : constant I_100 := I_100 (D_50'First);
14
          Max : constant I_100 := I_100 (D_50'Last);
15
16
          if V > Max then
17
             return D_50'Last;
18
          elsif V < Min then</pre>
19
             return D_50'First;
20
          else
21
             return D_50 (V);
22
          end if;
23
       end To_D_50;
24
25
       function To_S_50 (V : I_100) return S_50 is
26
27
       begin
          if V > S_50'Last then
28
             return S_50'Last;
29
          elsif V < S_50'First then</pre>
30
             return S_50'First;
31
          else
32
             return V;
33
          end if;
34
       end To_S_50;
35
36
       function To_I_100 (V : D_50) return I_100 is
37
38
          return I_100 (V);
40
       end To_I_100;
41
42
   end Int_Types;
```

Listing 45: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Int_Types;
                            use Int_Types;
   procedure Main is
6
      package I 100 IO is new Ada.Text IO.Integer IO (I 100);
      package U 100 IO is new Ada.Text IO.Modular IO (U 100);
8
      package D_50_IO is new Ada.Text_IO.Integer_IO (D_50);
10
      use I_100_I0;
11
12
      use U_100_I0;
      use D_50_IO;
13
14
      type Test_Case_Index is
15
         (I_100_Range,
16
         U_100_Range,
17
         U 100 Wraparound,
18
           _100_To_I_100,
19
            100_To_U_100,
20
         D_50_Range,
21
         S_50_Range,
22
         I_100_To_D_50,
23
         I_100_To_S_50,
24
         D 50 To I 100,
25
          S_50_To_I_100);
26
27
      procedure Check (TC : Test_Case_Index) is
28
                                                                            (continues on next page)
```

```
begin
29
          I_100_IO.Default_Width := 1;
30
          U 100 IO.Default Width := 1;
31
          D_50_IO.Default_Width := 1;
32
33
          case TC is
             when I_100_Range =>
                Put (I_100'First);
                 New_Line;
37
                 Put (I_100'Last);
38
                 New_Line;
39
             when U_100_Range =>
40
                 Put (U_100'First);
41
                 New_Line;
42
                 Put (U_100'Last);
43
                 New_Line;
             when U_100_Wraparound =>
                 Put (U_100'First - 1);
                 New Line;
47
                 Put (U_100'Last + 1);
48
                 New_Line;
49
             when U_100_To_I_100 =>
50
                 for I in U 100'Range loop
51
                    I_100_IO.Put (To_I_100 (I));
52
                    New_Line;
53
                 end loop;
54
             when I_100_To_U_100 =>
                 for I in I_100'Range loop
57
                    Put (To_U_100 (I));
58
                    New_Line;
                 end loop;
59
             when D_50_Range =>
60
                 Put (D_50'First);
61
                 New Line;
62
                 Put (D_50'Last);
63
                 New Line;
64
             when S_50_Range =>
65
                 Put (S_50'First);
66
                 New Line;
                 Put (S_50'Last);
68
                 New_Line;
69
             when I_100_To_D_50 =>
70
                 for I in I 100'Range loop
71
                    Put (To_D_50 (I));
72
                    New_Line;
73
                 end loop;
74
             when I 100 To S 50 =>
75
                 for I in I_100'Range loop
                    Put (To_S_50 (I));
                    New_Line;
78
                 end loop;
79
             when D_50_To_I_100 =>
80
                 for I in D_50'Range loop
81
                    Put (To_I_100 (I));
82
                    New_Line;
83
                 end loop;
84
             when S_50_To_I_100 =>
85
                 for I in S_50'Range loop
86
                    Put (I);
87
                    New Line;
                 end loop;
```

```
end case;
90
       end Check;
91
92
    begin
93
       if Argument_Count < 1 then</pre>
94
          Put_Line ("ERROR: missing arguments! Exiting...");
95
           return;
       elsif Argument_Count > 1 then
97
          Put_Line ("Ignoring additional arguments...");
98
       end if;
99
100
       Check (Test_Case_Index'Value (Argument (1)));
101
    end Main;
102
```

18.4.3 Temperatures

Listing 46: temperature_types.ads

```
package Temperature_Types is
      type Celsius is digits 6 range -273.15 .. 5504.85;
3
      type Int_Celsius is range -273 .. 5505;
5
      function To_Celsius (T : Int_Celsius) return Celsius;
      function To_Int_Celsius (T : Celsius) return Int_Celsius;
10
      type Kelvin is digits 6 range 0.0 .. 5778.00;
11
12
      function To_Celsius (T : Kelvin) return Celsius;
13
14
      function To_Kelvin (T : Celsius) return Kelvin;
15
16
   end Temperature_Types;
17
```

Listing 47: temperature_types.adb

```
package body Temperature_Types is
      function To_Celsius (T : Int_Celsius) return Celsius is
3
         Min : constant Float := Float (Celsius'First);
         Max : constant Float := Float (Celsius'Last);
6
         F
              : constant Float := Float (T);
      begin
8
          if F > Max then
9
             return Celsius (Max);
10
         elsif F < Min then</pre>
11
             return Celsius (Min);
12
         else
13
             return Celsius (F);
14
         end if;
15
      end To_Celsius;
16
17
      function To_Int_Celsius (T : Celsius) return Int_Celsius is
18
      begin
19
          return Int_Celsius (T);
20
```

```
end To_Int_Celsius;
21
22
      function To Celsius (T : Kelvin) return Celsius is
23
          F : constant Float := Float (T);
24
25
          return Celsius (F - 273.15);
27
      end To_Celsius;
28
      function To_Kelvin (T : Celsius) return Kelvin is
29
         F : constant Float := Float (T);
30
      begin
31
          return Kelvin (F + 273.15);
32
      end To_Kelvin;
33
34
   end Temperature_Types;
35
```

Listing 48: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada. Text IO;
                             use Ada.Text IO;
   with Temperature_Types; use Temperature_Types;
   procedure Main is
      package Celsius_IO
                               is new Ada.Text_IO.Float_IO (Celsius);
      package Kelvin_IO
                               is new Ada.Text_IO.Float_IO (Kelvin);
8
      package Int_Celsius_IO is new Ada.Text_IO.Integer_IO (Int_Celsius);
9
10
      use Celsius IO;
11
      use Kelvin IO;
12
      use Int_Celsius_IO;
13
14
      type Test_Case_Index is
15
         (Celsius_Range,
16
          Celsius_To_Int_Celsius,
17
          Int_Celsius_To_Celsius,
18
         Kelvin To Celsius,
19
          Celsius_To_Kelvin);
20
21
      procedure Check (TC : Test_Case_Index) is
22
      begin
23
          Celsius_IO.Default_Fore := 1;
          Kelvin_IO.Default_Fore := 1;
25
          Int_Celsius_IO.Default_Width := 1;
26
27
          case TC is
28
             when Celsius_Range =>
29
                Put (Celsius'First);
30
                New_Line;
31
                Put (Celsius'Last);
32
                New Line;
33
             when Celsius_To_Int_Celsius =>
34
                Put (To_Int_Celsius (Celsius'First));
35
                New Line;
36
                Put (To_Int_Celsius (0.0));
37
                New_Line;
38
                Put (To_Int_Celsius (Celsius'Last));
39
                New Line;
40
             when Int_Celsius_To_Celsius =>
41
                Put (To_Celsius (Int_Celsius'First));
42
                New Line;
43
```

```
Put (To_Celsius (0));
44
                 New Line;
45
                 Put (To_Celsius (Int_Celsius'Last));
46
                New_Line;
47
             when Kelvin_To_Celsius =>
48
                Put (To_Celsius (Kelvin'First));
49
                New_Line;
50
                Put (To_Celsius (0));
51
                New_Line;
52
                Put (To_Celsius (Kelvin'Last));
53
                New_Line;
54
             when Celsius_To_Kelvin =>
55
                Put (To_Kelvin (Celsius'First));
56
57
                New_Line;
                Put (To_Kelvin (Celsius'Last));
58
59
                New_Line;
60
          end case;
      end Check;
61
62
   begin
63
      if Argument Count < 1 then</pre>
64
          Put_Line ("ERROR: missing arguments! Exiting...");
65
          return;
66
      elsif Argument Count > 1 then
67
          Put_Line ("Ignoring additional arguments...");
68
       end if;
69
70
      Check (Test_Case_Index'Value (Argument (1)));
71
   end Main;
```

18.5 Records

18.5.1 Directions

Listing 49: directions.ads

```
package Directions is
1
      type Angle_Mod is mod 360;
3
       type Direction is
5
         (North,
6
          Northeast,
          East,
8
          Southeast.
9
          South,
10
          Southwest,
11
          West,
12
          Northwest);
13
14
      function To_Direction (N: Angle_Mod) return Direction;
15
16
       type Ext_Angle is record
17
          Angle_Elem
                        : Angle_Mod;
18
          Direction_Elem : Direction;
19
      end record;
20
21
```

```
function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;

procedure Display (N : Ext_Angle);

end Directions;
```

Listing 50: directions.adb

```
with Ada.Text IO; use Ada.Text IO;
   package body Directions is
3
      procedure Display (N : Ext_Angle) is
5
      begin
6
         Put_Line ("Angle: "
                    & Angle_Mod'Image (N.Angle_Elem)
8
                    & " =>
9
                    & Direction'Image (N.Direction Elem)
10
11
      end Display;
12
13
      function To_Direction (N : Angle_Mod) return Direction is
14
      begin
15
         case N is
16
             when 0
                             => return North;
17
                   1 .. 89 => return Northeast;
             when
18
             when 90
                             => return East;
19
             when 91 .. 179 => return Southeast;
20
             when 180
                             => return South;
21
             when 181 .. 269 => return Southwest;
22
23
             when 270
                             => return West;
24
             when 271 .. 359 => return Northwest;
25
         end case;
      end To_Direction;
26
27
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
28
      begin
29
          return (Angle Elem
                                  => N,
30
                  Direction_Elem => To_Direction (N));
31
      end To_Ext_Angle;
32
33
   end Directions;
```

Listing 51: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Directions;
                            use Directions;
   procedure Main is
6
      type Test_Case_Index is
7
        (Direction_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
         case TC is
12
13
         when Direction_Chk =>
            Display (To_Ext_Angle (0));
            Display (To_Ext_Angle (30));
```

(continues on next page)

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```
(continued from previous page)
             Display (To_Ext_Angle (45));
16
             Display (To_Ext_Angle (90));
17
             Display (To_Ext_Angle (91));
18
             Display (To_Ext_Angle (120));
19
             Display (To_Ext_Angle (180));
20
             Display (To_Ext_Angle (250));
21
             Display (To_Ext_Angle (270));
          end case;
23
      end Check;
24
25
   begin
26
      if Argument_Count < 1 then</pre>
27
          Put_Line ("ERROR: missing arguments! Exiting...");
28
          return;
29
       elsif Argument_Count > 1 then
30
31
          Put_Line ("Ignoring additional arguments...");
32
       end if;
33
      Check (Test_Case_Index'Value (Argument (1)));
34
   end Main;
35
```

18.5.2 Colors

Listing 52: color_types.ads

```
package Color_Types is
1
2
      type HTML_Color is
3
         (Salmon,
4
          Firebrick,
5
6
          Red,
7
          Darkred,
8
          Lime,
          Forestgreen,
9
          Green,
10
          Darkgreen,
11
          Blue,
12
          Mediumblue.
13
          Darkblue);
14
15
       function To_Integer (C : HTML_Color) return Integer;
16
17
       type Basic_HTML_Color is
18
         (Red,
19
20
          Green,
          Blue);
21
22
      function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color;
23
24
      subtype Int_Color is Integer range 0 .. 255;
25
26
       type RGB is record
27
               : Int_Color;
28
          Green : Int_Color;
29
          Blue : Int_Color;
30
      end record;
31
32
       function To_RGB (C : HTML_Color) return RGB;
33
34
```

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```
function Image (C : RGB) return String;

end Color_Types;
```

Listing 53: color_types.adb

```
with Ada. Integer Text IO;
   package body Color Types is
3
      function To_Integer (C : HTML_Color) return Integer is
5
      begin
6
         case C is
            when Salmon
                              => return 16#FA8072#;
8
            when Firebrick
                            => return 16#B22222#;
9
            when Red
                              => return 16#FF0000#:
10
            when Darkred
                             => return 16#8B0000#;
11
            when Lime
                              => return 16#00FF00#;
12
            when Forestgreen => return 16#228B22#;
13
            when Green
                            => return 16#008000#;
14
            when Darkgreen => return 16#006400#;
15
            when Blue
                            => return 16#0000FF#;
16
            when Mediumblue => return 16#0000CD#;
17
            when Darkblue => return 16#00008B#;
18
         end case;
19
20
      end To_Integer;
21
22
      function To_HTML_Color (C : Basic_HTML_Color) return HTML_Color is
23
      begin
24
25
         case C is
            when Red
                        => return Red;
26
27
            when Green => return Green;
            when Blue => return Blue;
28
         end case;
29
      end To_HTML_Color;
30
31
      function To RGB (C : HTML Color) return RGB is
32
      begin
33
         case C is
34
            when Salmon
                              => return (16#FA#, 16#80#, 16#72#);
35
            when Firebrick => return (16#B2#, 16#22#, 16#22#);
36
            when Red
                             => return (16#FF#, 16#00#, 16#00#);
37
                             => return (16#8B#, 16#00#, 16#00#);
            when Darkred
38
                              => return (16#00#, 16#FF#, 16#00#);
            when Lime
39
            when Forestgreen => return (16#22#, 16#8B#, 16#22#);
40
            when Green => return (16#00#, 16#80#, 16#00#);
41
            when Darkgreen
                             => return (16#00#, 16#64#, 16#00#);
42
                              => return (16#00#, 16#00#, 16#FF#);
            when Blue
43
            when Mediumblue => return (16#00#, 16#00#, 16#CD#);
44
            when Darkblue => return (16#00#, 16#00#, 16#8B#);
45
         end case;
46
47
      end To_RGB;
48
49
      function Image (C : RGB) return String is
50
         subtype Str_Range is Integer range 1 .. 10;
51
         SR : String (Str_Range);
52
         SG : String (Str_Range);
53
         SB : String (Str_Range);
54
      begin
55
                                                                         (continues on next page)
```

18.5. Records

```
Ada.Integer_Text_IO.Put (To
                                               => SR,
56
                                        Item => C.Red,
57
                                        Base \Rightarrow 16);
58
          Ada.Integer_Text_IO.Put (To
                                               => SG,
59
                                        Item => C.Green,
60
61
                                        Base \Rightarrow 16);
          Ada.Integer_Text_IO.Put (To
                                               => SB,
62
                                        Item => C.Blue,
63
                                        Base \Rightarrow 16);
64
           return ("(Red => " & SR
65
                    & ", Green => " & SG
66
                        Blue => " & SB
67
                    &")");
68
       end Image;
69
70
   end Color_Types;
```

Listing 54: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Color_Types;
                            use Color_Types;
   procedure Main is
      type Test_Case_Index is
7
         (HTML_Color_To_RGB);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
         case TC is
12
             when HTML_Color_To_RGB =>
13
                for I in HTML_Color'Range loop
14
                   Put_Line (HTML_Color'Image (I) & " => "
15
                              & Image (To_RGB (I)) & ".");
16
                end loop;
17
         end case:
18
      end Check;
19
20
   begin
21
      if Argument Count < 1 then</pre>
22
          Put_Line ("ERROR: missing arguments! Exiting...");
23
          return;
24
      elsif Argument_Count > 1 then
25
          Put_Line ("Ignoring additional arguments...");
26
      end if;
27
28
      Check (Test_Case_Index'Value (Argument (1)));
29
   end Main;
30
```

18.5.3 Inventory

Listing 55: inventory_pkg.ads

```
package Inventory_Pkg is
      type Item Name is
3
        (Ballpoint_Pen, Oil_Based_Pen_Marker, Feather_Quill_Pen);
4
      function To_String (I : Item_Name) return String;
6
      type Item is record
8
         Name
                  : Item Name;
9
         Quantity: Natural;
10
         Price
                   : Float;
11
      end record;
12
13
      function Init (Name
                              : Item_Name;
14
                      Quantity : Natural;
15
                      Price : Float) return Item;
16
17
      procedure Add (Assets : in out Float;
18
                             : Item);
19
20
   end Inventory Pkg;
21
```

Listing 56: inventory_pkg.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Inventory_Pkg is
3
      function To_String (I : Item_Name) return String is
5
      begin
6
         case I is
             when Ballpoint_Pen
                                        => return "Ballpoint Pen";
8
             when Oil_Based_Pen_Marker => return "Oil-based Pen Marker";
9
             when Feather_Quill_Pen => return "Feather Quill Pen";
10
         end case;
11
      end To_String;
12
13
      function Init (Name
14
                              : Item_Name;
                      Quantity : Natural;
15
                               : Float) return Item is
16
                      Price
      begin
17
         Put_Line ("Item: " & To_String (Name) & ".");
18
19
                           => Name,
          return (Name
20
                  Quantity => Quantity,
21
                  Price
                           => Price);
22
      end Init;
23
24
      procedure Add (Assets : in out Float;
25
26
                      Т
                             : Item) is
      begin
27
         Assets := Assets + Float (I.Quantity) * I.Price;
28
      end Add;
29
30
   end Inventory_Pkg;
31
```

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Listing 57: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
2
   with Inventory_Pkg;
                             use Inventory_Pkg;
   procedure Main is
6
       -- Remark: the following line is not relevant.
         : array (1 .. 10) of Float := (others => 42.42);
8
      type Test_Case_Index is
10
         (Inventory_Chk);
11
12
      procedure Display (Assets : Float) is
13
          package F_IO is new Ada.Text_IO.Float_IO (Float);
14
15
         use F_IO;
16
      begin
17
         Put ("Assets: $");
18
         Put (Assets, 1, 2, 0);
19
         Put (".");
20
         New_Line;
21
      end Display;
22
23
      procedure Check (TC : Test_Case_Index) is
24
         I : Item;
25
         Assets : Float := 0.0;
26
27
         -- Please ignore the following three lines!
28
         pragma Warnings (Off, "default initialization");
29
         for Assets'Address use F'Address;
30
         pragma Warnings (On, "default initialization");
31
      begin
32
         case TC is
33
         when Inventory_Chk =>
34
            I := Init (Ballpoint_Pen,
                                                185, 0.15);
35
             Add (Assets, I);
36
             Display (Assets);
37
38
             I := Init (Oil_Based_Pen_Marker, 100, 9.0);
39
             Add (Assets, I);
40
             Display (Assets);
41
42
                                                 2, 40.0);
             I := Init (Feather_Quill_Pen,
43
             Add (Assets, I);
44
             Display (Assets);
45
         end case;
46
      end Check;
47
48
   begin
49
      if Argument_Count < 1 then</pre>
50
         Put_Line ("ERROR: missing arguments! Exiting...");
51
52
          return;
      elsif Argument_Count > 1 then
53
         Put_Line ("Ignoring additional arguments...");
54
      end if;
55
56
      Check (Test_Case_Index'Value (Argument (1)));
57
   end Main;
```

18.6 Arrays

18.6.1 Constrained Array

Listing 58: constrained_arrays.ads

```
package Constrained_Arrays is
      type My_Index is range 1 .. 10;
3
      type My_Array is array (My_Index) of Integer;
      function Init return My_Array;
8
      procedure Double (A : in out My_Array);
9
10
      function First_Elem (A : My_Array) return Integer;
11
12
      function Last_Elem (A : My_Array) return Integer;
13
14
      function Length (A : My_Array) return Integer;
15
      A : My_Array := (1, 2, others => 42);
17
18
   end Constrained_Arrays;
19
```

Listing 59: constrained_arrays.adb

```
package body Constrained_Arrays is
2
      function Init return My_Array is
3
         A : My_Array;
4
      begin
5
          for I in My_Array'Range loop
6
            A (I) := Integer (I);
         end loop;
8
         return A;
10
      end Init;
11
12
      procedure Double (A : in out My_Array) is
13
14
         for I in A'Range loop
15
            A (I) := A (I) * 2;
16
         end loop;
17
      end Double;
18
19
      function First Elem (A : My Array) return Integer is
20
      begin
21
          return A (A'First);
22
      end First_Elem;
23
24
      function Last Elem (A : My Array) return Integer is
25
26
         return A (A'Last);
27
      end Last Elem;
28
      function Length (A : My_Array) return Integer is
30
      begin
31
          return A'Length;
32
```

(continues on next page)

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```
end Length;

end Constrained_Arrays;
```

Listing 60: main.adb

```
with Ada. Command Line;
                               use Ada. Command Line;
   with Ada.Text_IO;
                               use Ada.Text_I0;
2
   with Constrained Arrays; use Constrained Arrays;
4
   procedure Main is
6
       type Test_Case_Index is
         (Range_Chk,
8
          Array_Range_Chk,
9
          A_Obj_Chk,
10
          Init Chk.
11
          Double Chk,
12
          First Elem Chk,
13
          Last Elem Chk,
14
          Length_Chk);
15
16
      procedure Check (TC : Test_Case_Index) is
17
18
          AA : My_Array;
19
          procedure Display (A : My_Array) is
20
          begin
21
             for I in A'Range loop
22
                Put_Line (Integer'Image (A (I)));
23
             end loop;
24
25
          end Display;
26
          procedure Local_Init (A : in out My_Array) is
27
28
          begin
             A := (100, 90, 80, 10, 20, 30, 40, 60, 50, 70);
29
          end Local_Init;
30
      begin
31
          case TC is
32
          when Range Chk =>
33
             for I in My_Index loop
34
                 Put_Line (My_Index'Image (I));
35
             end loop;
36
          when Array_Range_Chk =>
37
             for I in My_Array'Range loop
38
                Put_Line (My_Index'Image (I));
39
             end loop;
40
          when A_Obj_Chk =>
41
             Display (A);
42
          when Init_Chk =>
43
             AA := Init;
44
             Display (AA);
45
          when Double_Chk =>
46
             Local_Init (AA);
47
             Double (AA);
48
49
             Display (AA);
          when First_Elem_Chk =>
50
             Local_Init (AA);
51
             Put_Line (Integer'Image (First_Elem (AA)));
52
          when Last Elem Chk =>
53
             Local_Init (AA);
54
             Put_Line (Integer'Image (Last_Elem (AA)));
55
                                                                             (continues on next page)
```

```
when Length_Chk =>
56
             Put_Line (Integer'Image (Length (AA)));
57
          end case;
58
       end Check;
59
60
   begin
61
      if Argument_Count < 1 then</pre>
62
          Put_Line ("ERROR: missing arguments! Exiting...");
63
          return;
64
      elsif Argument_Count > 1 then
65
          Put_Line ("Ignoring additional arguments...");
66
      end if;
67
68
      Check (Test_Case_Index'Value (Argument (1)));
69
   end Main;
```

18.6.2 Colors: Lookup-Table

Listing 61: color_types.ads

```
package Color_Types is
       type HTML_Color is
3
         (Salmon,
4
          Firebrick,
5
          Red,
6
          Darkred,
7
          Lime,
8
          Forestgreen,
9
          Green,
10
11
          Darkgreen,
12
          Blue,
          Mediumblue,
13
          Darkblue);
14
15
       subtype Int_Color is Integer range 0 .. 255;
16
17
       type RGB is record
18
               : Int Color;
19
          Green : Int Color;
20
          Blue : Int Color;
21
       end record;
22
23
       function To_RGB (C : HTML_Color) return RGB;
24
25
       function Image (C : RGB) return String;
26
27
       type HTML_Color_RGB is array (HTML_Color) of RGB;
28
29
       To_RGB_Lookup_Table : constant HTML_Color_RGB
30
                          => (16#FA#, 16#80#, 16#72#),
=> (16#B2#, 16#22#, 16#22#),
         := (Salmon
31
              Firebrick
32
                           => (16#FF#, 16#00#, 16#00#),
             Red
33
                           => (16#8B#, 16#00#, 16#00#),
             Darkred
34
                           => (16#00#, 16#FF#, 16#00#),
35
             Lime
              Forestgreen => (16#22#, 16#8B#, 16#22#),
36
                          => (16#00#, 16#80#, 16#00#),
             Green
37
             Darkgreen \Rightarrow (16#00#, 16#64#, 16#00#),
38
                         => (16#00#, 16#00#, 16#FF#),
              Blue
                                                                               (continues on next page)
```

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```
Mediumblue => (16#00#, 16#00#, 16#CD#),
40
                          => (16#00#, 16#00#, 16#8B#));
             Darkblue
41
42
   end Color_Types;
43
```

Listing 62: color_types.adb

```
with Ada. Integer Text IO;
   package body Color Types is
2
       function To_RGB (C : HTML_Color) return RGB is
4
       begin
5
          return To_RGB_Lookup_Table (C);
       end To_RGB;
7
       function Image (C : RGB) return String is
9
          subtype Str_Range is Integer range 1 .. 10;
10
          SR : String (Str Range);
11
          SG : String (Str Range);
12
          SB : String (Str Range);
13
       begin
14
                                             => SR,
          Ada.Integer_Text_IO.Put (To
15
                                      Item => C.Red,
16
                                      Base \Rightarrow 16);
17
                                             => SG,
          Ada.Integer_Text_IO.Put (To
18
                                      Item => C.Green,
19
                                      Base
                                            => 16);
20
          Ada.Integer_Text_IO.Put (To
                                             => SB,
21
                                      Item
                                             => C.Blue,
22
                                      Base
                                            => 16);
23
          return ("(Red => " & SR
                   & ", Green => " & SG
& ", Blue => "
24
25
26
                   &")");
27
       end Image;
28
29
   end Color_Types;
30
```

Listing 63: main.adb

```
with Ada.Command_Line;
                                use Ada.Command_Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
2
3
   with Color_Types;
                                use Color_Types;
4
5
   procedure Main is
6
      type Test_Case_Index is
         (Color_Table_Chk,
8
          HTML_Color_To_Integer_Chk);
10
      procedure Check (TC : Test_Case_Index) is
11
      begin
12
          case TC is
13
             when Color_Table_Chk =>
14
                Put_Line ("Size of HTML_Color_RGB: "
15
                           & Integer'Image (HTML_Color_RGB'Length));
16
                Put_Line ("Firebrick: "
17
                           & Image (To_RGB_Lookup_Table (Firebrick)));
18
             when HTML_Color_To_Integer_Chk =>
19
                for I in HTML_Color'Range loop
                                                                           (continues on next page)
```

```
Put_Line (HTML_Color'Image (I) & " => "
21
                               & Image (To_RGB (I)) & ".");
22
                end loop;
23
          end case;
24
      end Check;
25
   begin
27
      if Argument_Count < 1 then</pre>
28
          Put_Line ("ERROR: missing arguments! Exiting...");
29
          return;
30
       elsif Argument_Count > 1 then
31
          Put_Line ("Ignoring additional arguments...");
32
      end if;
33
34
      Check (Test_Case_Index'Value (Argument (1)));
35
   end Main;
```

18.6.3 Unconstrained Array

Listing 64: unconstrained_arrays.ads

```
package Unconstrained_Arrays is

type My_Array is array (Positive range <>) of Integer;

procedure Init (A : in out My_Array);

function Init (I, L : Positive) return My_Array;

procedure Double (A : in out My_Array);

function Diff_Prev_Elem (A : My_Array) return My_Array;

end Unconstrained_Arrays;
```

Listing 65: unconstrained_arrays.adb

```
package body Unconstrained_Arrays is
       procedure Init (A : in out My_Array) is
3
         Y : Natural := A'Last;
      begin
          for I in A'Range loop
             A (I) := Y;
             Y := Y - 1;
8
          end loop;
9
      end Init;
10
11
       function Init (I, L : Positive) return My_Array is
12
          A : My\_Array (I .. I + L - 1);
13
       begin
14
          Init (A);
15
          return A;
16
      end Init;
17
18
      procedure Double (A : in out My_Array) is
19
       begin
20
          for I in A'Range loop
21
                                                                            (continues on next page)
```

(continues on next page)

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```
A (I) := A (I) * 2;
22
          end loop;
23
       end Double;
24
25
       function Diff_Prev_Elem (A : My_Array) return My_Array is
26
27
          A_Out : My_Array (A'Range);
      begin
28
          A_0ut (A'First) := 0;
29
          for I in A'First + 1 .. A'Last loop
30
             A_{Out} (I) := A (I) - A (I - 1);
31
          end loop;
32
33
          return A Out;
34
      end Diff_Prev_Elem;
35
36
   end Unconstrained_Arrays;
37
```

Listing 66: main.adb

```
with Ada. Command Line;
                                 use Ada.Command Line;
   with Ada.Text_IO;
                                 use Ada.Text_I0;
   with Unconstrained_Arrays; use Unconstrained_Arrays;
   procedure Main is
6
      type Test_Case_Index is
7
         (Init_Chk,
8
          Init_Proc_Chk,
9
          Double_Chk,
10
          Diff_Prev_Chk,
11
          Diff_Prev_Single_Chk);
12
13
       procedure Check (TC : Test_Case_Index) is
14
          AA : My_Array (1 .. 5);
15
          AB : My_Array (5 .. 9);
16
17
          procedure Display (A : My_Array) is
18
          begin
19
             for I in A'Range loop
20
                Put_Line (Integer'Image (A (I)));
21
             end loop;
22
          end Display;
23
24
          procedure Local_Init (A : in out My_Array) is
25
26
          begin
             A := (1, 2, 5, 10, -10);
27
          end Local_Init;
28
29
      begin
30
          case TC is
31
          when Init Chk =>
32
             AA := Init (AA'First, AA'Length);
33
             AB := Init (AB'First, AB'Length);
34
             Display (AA);
35
             Display (AB);
36
          when Init_Proc_Chk =>
37
             Init (AA);
38
             Init (AB);
39
             Display (AA);
40
             Display (AB);
41
          when Double_Chk =>
42
```

```
Local_Init (AB);
43
             Double (AB);
44
             Display (AB);
45
          when Diff_Prev_Chk =>
46
             Local_Init (AB);
47
             AB := Diff_Prev_Elem (AB);
48
             Display (AB);
49
          when Diff_Prev_Single_Chk =>
50
             declare
51
                A1 : My_Array (1 ... 1) := (1 => 42);
52
             begin
53
                A1 := Diff_Prev_Elem (A1);
54
                Display (A1);
55
             end;
56
          end case;
57
      end Check;
58
59
   begin
60
      if Argument Count < 1 then</pre>
61
          Put_Line ("ERROR: missing arguments! Exiting...");
62
          return;
63
      elsif Argument_Count > 1 then
64
          Put_Line ("Ignoring additional arguments...");
65
      end if;
66
67
      Check (Test Case Index'Value (Argument (1)));
68
   end Main;
```

18.6.4 Product info

Listing 67: product_info_pkg.ads

```
package Product Info Pkg is
2
      subtype Quantity is Natural;
3
4
      subtype Currency is Float;
6
      type Product_Info is record
         Units : Quantity;
8
         Price : Currency;
      end record;
10
11
      type Product Infos is array (Positive range <>) of Product Info;
12
13
      type Currency_Array is array (Positive range <>) of Currency;
14
15
      procedure Total (P : Product_Infos;
16
                        Tot : out Currency_Array);
17
18
      function Total (P : Product_Infos) return Currency_Array;
19
20
      function Total (P : Product_Infos) return Currency;
21
22
   end Product_Info_Pkg;
23
```

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Listing 68: product_info_pkg.adb

```
package body Product_Info_Pkg is
2
       -- Get total for single product
3
      function Total (P : Product_Info) return Currency is
4
          (Currency (P.Units) * P.Price);
5
6
      procedure Total (P : Product_Infos;
                         Tot : out Currency_Array) is
8
      begin
9
          for I in P'Range loop
10
             Tot (I) := Total (P (I));
11
         end loop;
12
      end Total;
13
14
      function Total (P : Product_Infos) return Currency_Array
15
16
          Tot : Currency_Array (P'Range);
17
      begin
18
         Total (P, Tot);
19
         return Tot;
20
      end Total;
21
22
      function Total (P : Product_Infos) return Currency
23
24
         Tot : Currency := 0.0;
25
      begin
26
        for I in P'Range loop
27
             Tot := Tot + Total (P (I));
28
         end loop;
29
         return Tot;
30
      end Total;
31
32
   end Product_Info_Pkg;
33
```

Listing 69: main.adb

```
with Ada.Command_Line;
                             use Ada.Command_Line;
   with Ada.Text_IO;
                             use Ada.Text IO;
2
   with Product_Info_Pkg;
                             use Product_Info_Pkg;
   procedure Main is
6
      package Currency IO is new Ada.Text IO.Float IO (Currency);
8
      type Test_Case_Index is
9
         (Total_Func_Chk,
10
         Total_Proc_Chk,
11
         Total_Value_Chk);
12
13
      procedure Check (TC : Test_Case_Index) is
14
         subtype Test_Range is Positive range 1 .. 5;
15
16
               : Product Infos (Test Range);
17
         Tots: Currency Array (Test Range);
18
         Tot : Currency;
19
20
         procedure Display (Tots : Currency_Array) is
21
         begin
22
             for I in Tots'Range loop
23
```

```
Currency_IO.Put (Tots (I));
24
                 New Line;
25
             end loop;
26
          end Display;
27
28
          procedure Local_Init (P : in out Product_Infos) is
29
          begin
30
             P := ((1,
                           0.5),
31
                         10.0),
                    (2,
32
                    (5,
                         40.0),
33
                    (10, 10.0),
34
                    (10, 20.0));
35
          end Local_Init;
36
37
       begin
38
          Currency_IO.Default_Fore := 1;
39
          Currency_IO.Default_Aft := 2;
40
          Currency_IO.Default_Exp := 0;
41
42
          case TC is
43
          when Total Func Chk =>
44
             Local_Init (P);
45
             Tots := Total (P);
46
             Display (Tots);
47
          when Total_Proc_Chk =>
48
             Local Init (P);
49
             Total (P, Tots);
50
             Display (Tots);
51
          when Total_Value_Chk =>
52
53
             Local_Init (P);
             Tot := Total (P);
54
             Currency_IO.Put (Tot);
55
             New Line;
56
          end case;
57
       end Check;
58
59
60
       if Argument_Count < 1 then</pre>
61
          Put_Line ("ERROR: missing arguments! Exiting...");
62
          return;
63
       elsif Argument_Count > 1 then
64
          Put Line ("Ignoring additional arguments...");
65
       end if;
66
67
       Check (Test_Case_Index'Value (Argument (1)));
68
   end Main;
69
```

18.6.5 String_10

Listing 70: strings_10.ads

```
package Strings_10 is

subtype String_10 is String (1 .. 10);

-- Using "type String_10 is..." is possible, too.

function To_String_10 (S : String) return String_10;

(continues on next page)
```

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```
end Strings_10;
```

Listing 71: strings_10.adb

```
package body Strings_10 is
2
      function To_String_10 (S : String) return String_10 is
3
         S_Out : String_10;
      begin
5
          for I in String 10'First .. Integer'Min (String 10'Last, S'Last) loop
6
             S_0ut (I) := S (I);
         end loop;
8
9
         for I in Integer'Min (String_10'Last + 1, S'Last + 1) .. String_10'Last loop
10
             S_Out (I) := ' ';
11
         end loop;
12
13
         return S Out;
14
      end To_String_10;
15
16
   end Strings_10;
17
```

Listing 72: main.adb

```
with Ada.Command_Line;
                              use Ada.Command_Line;
   with Ada.Text_IO;
                              use Ada.Text_IO;
2
   with Strings_10;
                              use Strings_10;
   procedure Main is
6
      type Test_Case_Index is
7
         (String_10_Long_Chk,
8
          String_10_Short_Chk);
9
10
      procedure Check (TC : Test Case Index) is
11
          SL : constant String := "And this is a long string just for testing...";
12
          SS : constant String := "Hey!";
13
         S_10 : String_10;
15
      begin
16
         case TC is
17
         when String_10_Long_Chk =>
18
             S_{10} := To_String_{10} (SL);
19
             Put_Line (String (S_10));
20
         when String_10_Short_Chk =>
21
             S_10 := (others => ' ');
22
             S_10 := To_String_10 (SS);
23
             Put_Line (String (S_10));
24
         end case;
25
      end Check;
26
27
   begin
28
      if Argument Count < 1 then</pre>
29
         Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
30
          return;
31
      elsif Argument Count > 1 then
32
         Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
33
34
      end if;
35
      Check (Test_Case_Index'Value (Argument (1)));
36
   end Main;
37
```

18.6.6 List of Names

Listing 73: names_ages.ads

```
package Names_Ages is
      Max People : constant Positive := 10;
3
      subtype Name_Type is String (1 .. 50);
5
6
      type Age_Type is new Natural;
7
8
      type Person is record
9
         Name : Name Type;
10
         Age : Age_Type;
11
      end record;
12
13
      type People_Array is array (Positive range <>) of Person;
14
15
      type People is record
16
         People_A : People_Array (1 .. Max_People);
17
         Last_Valid : Natural;
18
      end record;
19
20
      procedure Reset (P : in out People);
21
22
      procedure Add (P : in out People;
23
                      Name : String);
24
25
      function Get (P : People;
26
                     Name : String) return Age_Type;
27
28
      procedure Update (P : in out People;
29
                         Name : String:
30
                         Age : Age Type);
31
32
      procedure Display (P : People);
33
34
   end Names_Ages;
35
```

Listing 74: names_ages.adb

```
with Ada.Text_IO;
                           use Ada.Text_IO;
   with Ada.Strings;
                           use Ada.Strings;
   with Ada.Strings.Fixed; use Ada.Strings.Fixed;
   package body Names Ages is
6
      function To_Name_Type (S : String) return Name_Type is
7
         S_Out : Name_Type := (others => ' ');
8
      begin
         for I in 1 .. Integer'Min (S'Last, Name_Type'Last) loop
10
            S_{0ut}(I) := S(I);
11
         end loop;
12
13
         return S_Out;
14
      end To_Name_Type;
15
16
      procedure Init (P : in out Person;
17
                              String) is
                      Name :
18
      begin
19
```

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```
P.Name := To_Name_Type (Name);
20
         P.Age := 0;
21
      end Init;
22
23
      function Match (P : Person;
24
                       Name : String) return Boolean is
25
26
         return P.Name = To_Name_Type (Name);
27
      end Match;
28
29
      function Get (P : Person) return Age_Type is
30
      begin
31
         return P.Age;
32
      end Get;
33
34
      procedure Update (P : in out Person;
35
                          Age :
36
                                       Age_Type) is
      begin
37
         P.Age := Age;
38
      end Update;
39
40
      procedure Display (P : Person) is
41
      begin
42
          Put Line ("NAME: " & Trim (P.Name, Right));
43
          Put_Line ("AGE: " & Age_Type'Image (P.Age));
44
      end Display;
45
46
47
      procedure Reset (P : in out People) is
48
      begin
         P.Last_Valid := 0;
49
      end Reset;
50
51
      procedure Add (P : in out People;
52
                      Name:
                                     String) is
53
54
         P.Last Valid := P.Last Valid + 1;
55
         Init (P.People A (P.Last Valid), Name);
56
      end Add;
57
58
      function Get (P : People;
59
                     Name : String) return Age_Type is
60
      begin
61
          for I in P.People A'First .. P.Last Valid loop
62
             if Match (P.People_A (I), Name) then
63
                return Get (P.People A (I));
64
             end if;
65
         end loop;
66
67
         return 0;
      end Get;
69
70
      procedure Update (P : in out People;
71
                          Name: String;
72
                          Age :
                                        Age_Type) is
73
      begin
74
          for I in P.People_A'First .. P.Last_Valid loop
75
             if Match (P.People A (I), Name) then
76
                Update (P.People A (I), Age);
77
             end if;
78
         end loop;
79
      end Update;
80
```

```
81
      procedure Display (P : People) is
82
      begin
83
          Put_Line ("LIST OF NAMES:");
84
          for I in P.People_A'First .. P.Last_Valid loop
85
             Display (P.People_A (I));
          end loop;
87
      end Display;
88
89
   end Names_Ages;
90
```

Listing 75: main.adb

```
with Ada.Command_Line;
                              use Ada.Command Line;
   with Ada.Text_IO;
                              use Ada.Text IO;
   with Names Ages;
                              use Names Ages;
   procedure Main is
6
      type Test Case Index is
         (Names_Ages_Chk,
8
          Get_Age_Chk);
10
      procedure Check (TC : Test_Case_Index) is
11
          P : People;
12
      begin
13
          case TC is
14
          when Names_Ages_Chk =>
15
             Reset (P);
16
             Add (P, "John");
17
             Add (P, "Patricia");
18
             Add (P, "Josh");
19
             Display (P);
20
             Update (P, "John",
                                      18);
21
             Update (P, "Patricia", 35);
22
             Update (P, "Josh",
                                      53);
23
             Display (P);
24
          when Get Age Chk =>
25
             Reset (P);
26
             Add (P, "Peter");
27
             Update (P, "Peter", 45);
28
             Put_Line ("Peter is "
29
                        & Age_Type'Image (Get (P, "Peter"))
30
                        & " years old.");
31
32
          end case;
      end Check;
33
34
   begin
35
      if Argument Count < 1 then</pre>
36
          Ada.Text_IO.Put_Line ("ERROR: missing arguments! Exiting...");
37
38
      elsif Argument_Count > 1 then
39
          Ada.Text_IO.Put_Line ("Ignoring additional arguments...");
40
      end if;
41
      Check (Test_Case_Index'Value (Argument (1)));
43
   end Main;
```

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18.7 More About Types

18.7.1 Aggregate Initialization

Listing 76: aggregates.ads

```
package Aggregates is
      type Rec is record
3
         W : Integer := 10;
         X : Integer := 11;
         Y : Integer := 12;
         Z : Integer := 13;
      end record;
8
9
      type Int_Arr is array (1 .. 20) of Integer;
10
11
      procedure Init (R : out Rec);
12
13
      procedure Init_Some (A : out Int_Arr);
14
15
      procedure Init (A : out Int_Arr);
16
17
   end Aggregates;
18
```

Listing 77: aggregates.adb

```
package body Aggregates is
2
      procedure Init (R : out Rec) is
3
      begin
4
          R := (X
                       => 100,
5
                Υ
                       => 200,
6
                others => <>);
      end Init;
8
      procedure Init_Some (A : out Int_Arr) is
10
      begin
11
         A := (1 ... 5 => 99,
12
                others => 100);
13
      end Init_Some;
14
15
      procedure Init (A : out Int Arr) is
16
17
         A := (others => 5);
18
      end Init;
19
   end Aggregates;
```

Listing 78: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Aggregates; use Aggregates;

procedure Main is
    -- Remark: the following line is not relevant.
    F : array (1 .. 10) of Float := (others => 42.42)
    with Unreferenced;
```

```
10
       type Test Case Index is
11
         (Default Rec Chk,
12
          Init_Rec_Chk,
13
          Init_Some_Arr_Chk,
14
          Init_Arr_Chk);
15
16
      procedure Check (TC : Test_Case_Index) is
17
          A : Int_Arr;
18
          R : Rec;
19
          DR : constant Rec := (others => <>);
20
      begin
21
          case TC is
22
             when Default_Rec_Chk =>
23
                 R := DR;
24
                 Put_Line ("Record Default:");
25
                Put_Line ("W => " & Integer'Image (R.W));
                 Put_Line ("X => " & Integer'Image (R.X));
27
                 Put Line ("Y => " & Integer'Image (R.Y));
28
                 Put Line ("Z => " & Integer'Image (R.Z));
29
             when Init Rec Chk =>
30
                Init (\overline{R});
31
                 Put Line ("Record Init:");
32
                 Put Line ("W => " & Integer'Image (R.W));
33
                 Put_Line ("X => " & Integer'Image (R.X));
34
                 Put Line ("Y => " & Integer'Image (R.Y));
35
                 Put_Line ("Z => " & Integer'Image (R.Z));
36
             when Init_Some_Arr_Chk =>
37
                 Init Some (A);
38
                 Put_Line ("Array Init_Some:");
39
                 for I in A'Range loop
40
                    Put_Line (Integer'Image (I) & " "
41
                               & Integer'Image (A (I)));
42
                 end loop;
43
             when Init_Arr_Chk =>
44
                 Init (A);
45
                 Put Line ("Array Init:");
46
                 for I in A'Range loop
47
                    Put Line (Integer'Image (I) & " "
48
                               & Integer'Image (A (I)));
49
                 end loop;
50
          end case;
51
      end Check;
52
53
54
       if Argument Count < 1 then</pre>
55
          Put Line ("ERROR: missing arguments! Exiting...");
56
          return;
57
       elsif Argument Count > 1 then
          Put Line ("Ignoring additional arguments...");
59
      end if;
60
61
      Check (Test_Case_Index'Value (Argument (1)));
62
   end Main;
63
```

18.7.2 Versioning

Listing 79: versioning.ads

```
package Versioning is
      type Version is record
3
                    : Natural;
: Natural;
          Major
4
          Minor
5
          Maintenance : Natural;
6
      end record:
7
      function Convert (V : Version) return String;
9
10
       function Convert (V : Version) return Float;
11
12
   end Versioning;
```

Listing 80: versioning.adb

```
with Ada.Strings; use Ada.Strings;
   with Ada.Strings.Fixed; use Ada.Strings.Fixed;
   package body Versioning is
4
      function Image Trim (N : Natural) return String is
6
         S_N : constant String := Trim (Natural'Image (N), Left);
      begin
8
         return S N;
9
      end Image_Trim;
10
11
      function Convert (V : Version) return String is
12
         S_Major : constant String := Image_Trim (V.Major);
13
         S_Minor : constant String := Image_Trim (V.Minor);
14
         S_Maint : constant String := Image_Trim (V.Maintenance);
15
16
         return (S_Major & "." & S_Minor & "." & S_Maint);
17
      end Convert;
18
19
      function Convert (V : Version) return Float is
20
21
         return Float (V.Major) + (Float (V.Minor) / 10.0);
22
23
      end Convert;
   end Versioning;
```

Listing 81: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
2
3
   with Versioning;
                           use Versioning;
4
5
   procedure Main is
6
      type Test_Case_Index is
7
        (Ver String Chk,
8
         Ver Float Chk);
9
10
      procedure Check (TC : Test Case Index) is
11
        V : constant Version := (1, 3, 23);
12
      begin
13
```

```
case TC is
14
             when Ver_String_Chk =>
15
                Put_Line (Convert (V));
16
             when Ver_Float_Chk =>
17
                Put_Line (Float'Image (Convert (V)));
18
          end case;
      end Check;
20
21
   begin
22
      if Argument_Count < 1 then</pre>
23
          Put_Line ("ERROR: missing arguments! Exiting...");
24
          return;
25
      elsif Argument_Count > 1 then
26
27
          Put_Line ("Ignoring additional arguments...");
      end if;
28
29
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

18.7.3 Simple todo list

Listing 82: todo_lists.ads

```
package Todo_Lists is
      type Todo_Item is access String;
3
      type Todo_Items is array (Positive range <>) of Todo_Item;
6
      type Todo_List (Max_Len : Natural) is record
         Items : Todo_Items (1 .. Max_Len);
8
         Last : Natural := 0;
9
      end record;
10
11
      procedure Add (Todos : in out Todo_List;
12
                      Item : String);
13
      procedure Display (Todos : Todo_List);
15
16
   end Todo_Lists;
17
```

Listing 83: todo_lists.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Todo_Lists is
3
4
      procedure Add (Todos : in out Todo_List;
5
                      Item : String) is
6
      begin
          if Todos.Last < Todos.Items'Last then</pre>
8
             Todos.Last := Todos.Last + 1;
             Todos.Items (Todos.Last) := new String'(Item);
10
11
             Put_Line ("ERROR: list is full!");
12
         end if;
13
      end Add;
14
15
```

```
procedure Display (Todos : Todo_List) is
16
       begin
17
          Put Line ("TO-DO LIST");
18
          for I in Todos.Items'First .. Todos.Last loop
19
             Put_Line (Todos.Items (I).all);
20
          end loop;
21
      end Display;
22
23
   end Todo_Lists;
24
```

Listing 84: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                                use Ada.Text_IO;
   with Todo_Lists;
                                use Todo_Lists;
    procedure Main is
6
       type Test Case Index is
7
          (Todo List Chk);
8
       procedure Check (TC : Test_Case_Index) is
10
          T : Todo_List (10);
11
       begin
12
           case TC is
13
              when Todo_List_Chk =>
14
                 Add (T, "Buy milk");
Add (T, "Buy tea");
Add (T, "Buy present");
Add (T, "Buy tickets");
Add (T, "Pay electricity bill");
15
16
17
18
19
                  Add (T, "Schedule dentist appointment");
20
                  Add (T, "Call sister");
21
                  Add (T, "Revise spreasheet");
22
                  Add (T, "Edit entry page");
23
                  Add (T, "Select new design");
24
                  Add (T, "Create upgrade plan");
25
                  Display (T);
26
           end case;
27
       end Check;
28
29
    begin
30
       if Argument_Count < 1 then</pre>
31
           Put_Line ("ERROR: missing arguments! Exiting...");
32
33
           return;
       elsif Argument_Count > 1 then
34
           Put_Line ("Ignoring additional arguments...");
35
       end if;
36
37
       Check (Test_Case_Index'Value (Argument (1)));
38
    end Main;
39
```

18.7.4 Price list

Listing 85: price_lists.ads

```
package Price_Lists is
      type Price Type is delta 0.01 digits 12;
3
      type Price List Array is array (Positive range <>) of Price Type;
5
6
      type Price List (Max : Positive) is record
7
         List : Price List Array (1 .. Max);
8
         Last : Natural := 0;
9
      end record;
10
11
      type Price_Result (Ok : Boolean) is record
12
         case Ok is
13
            when False =>
14
                null;
15
             when True =>
16
                Price : Price_Type;
17
         end case;
18
      end record;
19
20
      procedure Reset (Prices : in out Price List);
21
22
      procedure Add (Prices : in out Price_List;
23
                      Item : Price_Type);
24
25
      function Get (Prices : Price_List;
26
                     Idx
                            : Positive) return Price_Result;
27
28
      procedure Display (Prices : Price List);
29
30
   end Price Lists;
31
```

Listing 86: price lists.adb

```
with Ada.Text IO; use Ada.Text IO;
2
   package body Price_Lists is
3
4
      procedure Reset (Prices : in out Price_List) is
      begin
6
         Prices.Last := 0;
      end Reset;
8
      procedure Add (Prices : in out Price_List;
10
                      Item : Price_Type) is
11
      begin
12
          if Prices.Last < Prices.List'Last then</pre>
13
             Prices.Last := Prices.Last + 1;
14
             Prices.List (Prices.Last) := Item;
15
16
          else
             Put_Line ("ERROR: list is full!");
17
         end if;
18
      end Add;
19
20
      function Get (Prices : Price_List;
21
                          : Positive) return Price_Result is
22
      begin
23
```

```
if (Idx >= Prices.List'First and then
24
              Idx <= Prices.Last)</pre>
25
             return Price Result'(0k
                                          => True,
26
                                    Price => Prices.List (Idx));
27
28
             return Price_Result'(0k
                                          => False);
29
          end if;
30
      end Get;
31
32
      procedure Display (Prices : Price_List) is
33
      begin
34
          Put_Line ("PRICE LIST");
35
          for I in Prices.List'First .. Prices.Last loop
36
             Put_Line (Price_Type'Image (Prices.List (I)));
37
          end loop;
38
39
       end Display;
   end Price_Lists;
```

Listing 87: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text_IO;
                             use Ada.Text IO;
   with Price_Lists;
                             use Price_Lists;
4
5
   procedure Main is
6
      type Test_Case_Index is
7
         (Price_Type_Chk,
8
          Price List Chk,
9
10
         Price_List_Get_Chk);
11
      procedure Check (TC : Test_Case_Index) is
12
         L : Price_List (10);
13
14
          procedure Local_Init_List is
15
          begin
16
             Reset (L);
17
             Add (L, 1.45);
18
             Add (L, 2.37);
19
             Add (L, 3.21);
20
             Add (L, 4.14);
21
             Add (L, 5.22);
22
             Add (L, 6.69);
23
24
             Add (L, 7.77);
             Add (L, 8.14);
25
             Add (L, 9.99);
26
             Add (L, 10.01);
27
         end Local_Init_List;
28
29
         procedure Get Display (Idx : Positive) is
30
             R : constant Price_Result := Get (L, Idx);
31
          begin
32
             Put_Line ("Attempt Get # " & Positive'Image (Idx));
33
             if R.Ok then
34
                Put_Line ("Element # " & Positive'Image (Idx)
35
                           & " => "
                                        & Price_Type'Image (R.Price));
36
             else
37
                declare
38
                begin
39
                    Put Line ("Element # " & Positive'Image (Idx)
40
```

```
(continued from previous page)
                               & " => "
                                             & Price_Type'Image (R.Price));
41
                exception
42
                    when others =>
43
                       Put_Line ("Element not available (as expected)");
                end;
45
             end if;
46
47
          end Get_Display;
48
49
      begin
50
          case TC is
51
             when Price_Type_Chk =>
52
                Put_Line ("The delta
                                          value of Price_Type is "
53
                           & Price_Type'Image (Price_Type'Delta) & ";");
54
                Put_Line ("The minimum value of Price_Type is "
55
                           & Price_Type'Image (Price_Type'First) & ";");
56
                Put_Line ("The maximum value of Price_Type is "
57
                           & Price_Type'Image (Price_Type'Last) & ";");
             when Price List Chk =>
59
                Local_Init_List;
60
                Display (L);
61
             when Price_List_Get_Chk =>
62
                Local_Init_List;
63
                Get Display (5);
64
                Get_Display (40);
65
          end case;
66
      end Check;
67
   begin
69
      if Argument_Count < 1 then</pre>
70
          Put_Line ("ERROR: missing arguments! Exiting...");
71
          return;
72
      elsif Argument Count > 1 then
73
          Put Line ("Ignoring additional arguments...");
74
      end if;
75
76
       Check (Test Case Index'Value (Argument (1)));
77
   end Main;
```

18.8 Privacy

18.8.1 Directions

Listing 88: directions.ads

```
package Directions is
       type Angle Mod is mod 360;
3
       type Direction is
         (North,
          Northwest,
          West,
8
          Southwest,
9
          South,
10
          Southeast.
11
          East);
12
                                                                                (continues on next page)
```

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```
13
      function To_Direction (N : Angle_Mod) return Direction;
14
15
      type Ext_Angle is private;
16
17
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle;
18
19
      procedure Display (N : Ext_Angle);
20
21
   private
22
23
      type Ext_Angle is record
24
         Angle Elem
                       : Angle_Mod;
25
         Direction_Elem : Direction;
26
      end record;
27
28
   end Directions;
```

Listing 89: directions.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Directions is
      procedure Display (N : Ext_Angle) is
5
      begin
6
         Put_Line ("Angle: "
7
                    & Angle_Mod'Image (N.Angle_Elem)
8
9
                    & Direction'Image (N.Direction Elem)
10
11
12
      end Display;
13
      function To_Direction (N : Angle_Mod) return Direction is
14
      begin
15
         case N is
16
            when 0
                             => return East;
17
            when 1 \dots 89 \Rightarrow return Northwest;
18
            when 90
                             => return North;
19
            when 91 .. 179 => return Northwest;
20
            when 180
                             => return West;
21
            when 181 .. 269 => return Southwest;
22
            when 270
                         => return South;
23
            when 271 .. 359 => return Southeast;
         end case;
25
      end To_Direction;
26
27
      function To_Ext_Angle (N : Angle_Mod) return Ext_Angle is
28
      begin
29
          return (Angle Elem
                                 => N,
30
                  Direction_Elem => To_Direction (N));
31
      end To_Ext_Angle;
32
33
   end Directions;
```

Listing 90: test_directions.adb

```
with Directions; use Directions;
procedure Test_Directions is
```

```
type Ext_Angle_Array is array (Positive range <>) of Ext_Angle;
4
5
      All_Directions : constant Ext_Angle_Array (1 .. 6)
6
         := (To_Ext_Angle (0),
7
             To_Ext_Angle (45),
8
             To_Ext_Angle (90),
             To_Ext_Angle (91),
10
             To_Ext_Angle (180),
11
             To_Ext_Angle (270));
12
13
14
       for I in All_Directions'Range loop
15
         Display (All_Directions (I));
16
      end loop;
17
18
   end Test_Directions;
19
```

Listing 91: main.adb

```
with Ada.Command Line; use Ada.Command Line;
   with Ada.Text_IO;
                             use Ada.Text_IO;
   with Test Directions;
   procedure Main is
         type Test_Case_Index is
         (Direction_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
          case TC is
12
         when Direction_Chk =>
13
            Test_Directions;
14
         end case;
15
      end Check;
16
17
   begin
18
      if Argument Count < 1 then</pre>
19
          Put_Line ("ERROR: missing arguments! Exiting...");
20
          return;
21
      elsif Argument Count > 1 then
22
          Put_Line ("Ignoring additional arguments...");
23
      end if;
25
      Check (Test_Case_Index'Value (Argument (1)));
26
   end Main;
27
```

18.8.2 Limited Strings

Listing 92: limited_strings.ads

```
package Limited_Strings is

type Lim_String is limited private;

function Init (S : String) return Lim_String;

function Init (Max : Positive) return Lim_String;

(continues on next page)
```

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```
8
      procedure Put_Line (LS : Lim_String);
9
10
      procedure Copy (From : Lim_String;
11
                       To : in out Lim_String);
12
13
      function "=" (Ref, Dut : Lim_String) return Boolean;
15
   private
16
17
      type Lim_String is access String;
18
19
   end Limited_Strings;
20
```

Listing 93: limited_strings.adb

```
with Ada. Text IO;
   package body Limited_Strings
3
4
      function Init (S : String) return Lim_String is
         LS : constant Lim_String := new String'(S);
      begin
8
         return Ls;
9
      end Init;
10
11
      function Init (Max : Positive) return Lim String is
12
         LS : constant Lim_String := new String (1 .. Max);
13
      begin
14
         LS.all := (others => '_');
15
         return LS;
16
17
      end Init;
18
      procedure Put_Line (LS : Lim_String) is
19
20
         Ada.Text_IO.Put_Line (LS.all);
21
      end Put_Line;
22
23
      function Get_Min_Last (A, B : Lim_String) return Positive is
24
25
          return Positive'Min (A'Last, B'Last);
26
      end Get_Min_Last;
27
28
29
      procedure Copy (From :
                                      Lim_String;
                       To : in out Lim_String) is
30
         Min_Last : constant Positive := Get_Min_Last (From, To);
31
      begin
32
         To (To'First .. Min_Last)
                                       := From (To'First .. Min_Last);
33
         To (Min_Last + 1 .. To'Last) := (others => '_');
34
35
36
      function "=" (Ref, Dut : Lim_String) return Boolean is
37
         Min_Last : constant Positive := Get_Min_Last (Ref, Dut);
38
39
         for I in Dut'First .. Min_Last loop
40
             if Dut (I) /= Ref (I) then
41
                return False;
42
             end if;
43
         end loop;
44
45
```

```
return True;
end;
end Limited_Strings;
```

Listing 94: check_lim_string.adb

```
with Ada. Text IO;
                            use Ada.Text_IO;
   with Limited Strings; use Limited Strings;
3
   procedure Check_Lim_String is
      S : constant String := "----";
      S1 : constant Lim_String := Init ("Hello World");
      S2 : constant Lim_String := Init (30);
      S3 : Lim_String := Init (5);
9
      S4 : Lim_String := Init (S & S & S);
10
11
      Put ("S1 => ");
12
      Put Line (S1);
13
      Put ("S2 => ");
14
      Put_Line (S2);
15
16
      if S1 = S2 then
17
          Put_Line ("S1 is equal to S2.");
18
      else
19
          Put_Line ("S1 isn't equal to S2.");
20
      end if;
21
22
      Copy (From \Rightarrow S1, To \Rightarrow S3);
23
      Put ("S3 => ");
24
25
      Put_Line (S3);
26
      if S1 = S3 then
27
          Put_Line ("S1 is equal to S3.");
28
      else
29
          Put_Line ("S1 isn't equal to S3.");
30
      end if;
31
32
      Copy (From \Rightarrow S1, To \Rightarrow S4);
33
      Put ("S4 => ");
34
      Put_Line (S4);
35
36
      if S1 = S4 then
37
          Put_Line ("S1 is equal to S4.");
38
39
      else
          Put_Line ("S1 isn't equal to S4.");
40
      end if;
41
   end Check_Lim_String;
42
```

Listing 95: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Check_Lim_String;

procedure Main is
    type Test_Case_Index is
    (Lim_String_Chk);

(continues on next page)
```

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```
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
          case TC is
12
          when Lim_String_Chk =>
13
             Check_Lim_String;
          end case;
15
      end Check;
16
17
   begin
18
      if Argument_Count < 1 then</pre>
19
          Put_Line ("ERROR: missing arguments! Exiting...");
20
          return;
21
      elsif Argument_Count > 1 then
22
23
          Put_Line ("Ignoring additional arguments...");
24
       end if;
25
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

18.9 Generics

18.9.1 Display Array

Listing 96: display_array.ads

```
type T_Range is range <>;
type T_Element is private;
type T_Array is array (T_Range range <>) of T_Element;
with function Image (E : T_Element) return String;
procedure Display_Array (Header : String;
A : T_Array);
```

Listing 97: display_array.adb

Listing 98: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Display_Array;

procedure Main is
type Test_Case_Index is (Int_Array_Chk,

(continues on next page)
```

```
Point_Array_Chk);
8
9
      procedure Test Int Array is
10
          type Int_Array is array (Positive range <>) of Integer;
11
12
          procedure Display_Int_Array is new
13
            Display_Array (T_Range => Positive,
                            T_Element => Integer,
15
                            T_Array => Int_Array,
16
                                       => Integer'Image);
                            Image
17
18
          A : constant Int_Array (1 .. 5) := (1, 2, 5, 7, 10);
19
      begin
20
          Display_Int_Array ("Integers", A);
21
      end Test_Int_Array;
22
23
      procedure Test_Point_Array is
24
          type Point is record
25
             X : Float;
26
             Y : Float;
27
          end record;
28
29
          type Point_Array is array (Natural range <>) of Point;
30
31
          function Image (P : Point) return String is
32
          begin
33
             return "(" & Float'Image (P.X)
               & ", " & Float'Image (P.Y) & ")";
35
          end Image;
36
37
          procedure Display_Point_Array is new
38
            Display_Array (T_Range
                                      => Natural,
39
                            T_Element => Point,
40
                            T Array => Point Array,
41
                            Image
                                       => Image);
42
43
          A: constant Point Array (0 ... 3) := ((1.0, 0.5), (2.0, -0.5),
44
                                                   (5.0, 2.0), (-0.5, 2.0));
45
      begin
46
          Display_Point_Array ("Points", A);
47
      end Test_Point_Array;
48
49
      procedure Check (TC : Test_Case_Index) is
50
      begin
51
          case TC is
52
             when Int Array Chk =>
53
                Test Int Array;
54
             when Point_Array_Chk =>
55
                Test_Point_Array;
          end case;
57
      end Check;
58
59
   begin
60
      if Argument_Count < 1 then</pre>
61
          Put Line ("ERROR: missing arguments! Exiting...");
62
63
          return;
      elsif Argument Count > 1 then
64
          Put Line ("Ignoring additional arguments...");
65
      end if;
67
      Check (Test_Case_Index'Value (Argument (1)));
                                                                            (continues on next page)
```

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```
end Main;
```

18.9.2 Average of Array of Float

Listing 99: average.ads

```
generic
type T_Range is range <>;
type T_Element is digits <>;
type T_Array is array (T_Range range <>) of T_Element;
function Average (A : T_Array) return T_Element;
```

Listing 100: average.adb

```
function Average (A : T_Array) return T_Element is
    Acc : Float := 0.0;
begin
for I in A'Range loop
    Acc := Acc + Float (A (I));
end loop;

return T_Element (Acc / Float (A'Length));
end Average;
```

Listing 101: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                         use Ada.Text IO;
   with Average;
   procedure Main is
      type Test_Case_Index is (Float_Array_Chk,
                                Digits_7_Float_Array_Chk);
9
      procedure Test_Float_Array is
10
         type Float_Array is array (Positive range <>) of Float;
11
12
         function Average Float is new
13
           Average (T_Range => Positive,
14
                     T Element => Float,
15
                     T_Array => Float_Array);
16
17
         A : constant Float_Array (1 .. 5) := (1.0, 3.0, 5.0, 7.5, -12.5);
18
      begin
19
         Put_Line ("Average: " & Float'Image (Average_Float (A)));
20
      end Test_Float_Array;
21
22
      procedure Test Digits 7 Float Array is
23
         type Custom_Float is digits 7 range 0.0 .. 1.0;
24
25
         type Float Array is
26
           array (Integer range <>) of Custom_Float;
27
         function Average_Float is new
29
           Average (T_Range => Integer,
30
                     T_Element => Custom_Float,
31
                     T_Array => Float_Array);
32
```

(continued from previous page) 33 A : constant Float_Array (-1 .. 3) := (0.5, 0.0, 1.0, 0.6, 0.5); 34 begin 35 Put_Line ("Average: " 36 & Custom_Float'Image (Average_Float (A))); 37 end Test_Digits_7_Float_Array; 38 39 procedure Check (TC : Test_Case_Index) is 40 begin 41 case TC is 42 when Float_Array_Chk => 43 Test_Float_Array; 44 when Digits_7_Float_Array_Chk => 45 Test_Digits_7_Float_Array; 46 end case; 47 end Check; 48 begin 50 if Argument Count < 1 then</pre> 51 Put_Line ("ERROR: missing arguments! Exiting..."); 52 return: 53 elsif Argument_Count > 1 then 54 Put_Line ("Ignoring additional arguments..."); 55 end if; 56 57 Check (Test Case Index'Value (Argument (1))); 58 end Main;

18.9.3 Average of Array of Any Type

Listing 102: average.ads

```
generic
type T_Range is range <>;
type T_Element is private;
type T_Array is array (T_Range range <>) of T_Element;
with function To_Float (E : T_Element) return Float is <>;
function Average (A : T_Array) return Float;
```

Listing 103: average.adb

```
function Average (A : T_Array) return Float is
   Acc : Float := 0.0;

begin
for I in A'Range loop
   Acc := Acc + To_Float (A (I));
end loop;

return Acc / Float (A'Length);
end Average;
```

Listing 104: test_item.ads

```
procedure Test_Item;
```

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Listing 105: test_item.adb

```
with Ada. Text IO;
                            use Ada.Text_I0;
   with Average;
   procedure Test Item is
5
      package F_IO is new Ada.Text_IO.Float_IO (Float);
6
      type Amount is delta 0.01 digits 12;
8
      type Item is record
10
         Quantity : Natural;
11
         Price
                  : Amount;
12
      end record;
13
14
      type Item Array is
15
        array (Positive range <>) of Item;
16
17
      function Get_Total (I : Item) return Float is
18
         (Float (I.Quantity) * Float (I.Price));
19
20
      function Get_Price (I : Item) return Float is
21
         (Float (I.Price));
22
23
      function Average Total is new
24
        Average (T_Range => Positive,
25
                  T Element => Item,
26
                  T Array => Item Array,
27
                  To_Float => Get_Total);
28
29
      function Average_Price is new
30
        Average (T_Range => Positive,
31
                  T_Element => Item,
32
                  T_Array => Item_Array,
33
                  To_Float => Get_Price);
34
35
      A : constant Item_Array (1 .. 4)
36
         := ((Quantity => 5, Price => 10.00),
37
             (Quantity => 80,
                                           2.50),
                                 Price =>
38
                                 Price => 5.00),
39
             (Quantity \Rightarrow 40,
             (Quantity => 20,
                                Price => 12.50);
40
41
42
      Put ("Average per item & quantity: ");
43
      F_IO.Put (Average_Total (A), 3, 2, 0);
44
      New_Line;
45
46
      Put ("Average price:
47
      F_IO.Put (Average_Price (A), 3, 2, 0);
48
      New_Line;
49
   end Test_Item;
50
```

Listing 106: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Test_Item;

procedure Main is

(continues on next page)
```

```
type Test_Case_Index is (Item_Array_Chk);
7
8
      procedure Check (TC : Test_Case_Index) is
9
      begin
10
          case TC is
11
             when Item_Array_Chk =>
12
                Test_Item;
13
          end case;
14
      end Check;
15
16
   begin
17
       if Argument_Count < 1 then</pre>
18
          Put_Line ("ERROR: missing arguments! Exiting...");
19
          return;
20
21
       elsif Argument_Count > 1 then
          Put_Line ("Ignoring additional arguments...");
22
23
       end if;
24
      Check (Test_Case_Index'Value (Argument (1)));
25
   end Main;
26
```

18.9.4 Generic list

Listing 107: gen_list.ads

```
generic
      type Item is private;
2
      type Items is array (Positive range <>) of Item;
3
                            String;
      Name
4
      List_Array : in out Items;
5
      Last
                  : in out Natural;
6
      with procedure Put (I : Item) is <>;
   package Gen_List is
      procedure Init;
10
11
      procedure Add (I
12
                                    Item;
                      Status : out Boolean);
13
14
      procedure Display;
15
16
   end Gen_List;
17
```

Listing 108: gen_list.adb

```
with Ada.Text_IO; use Ada.Text_IO;
2
   package body Gen_List is
3
       procedure Init is
5
       begin
6
          Last := List_Array'First - 1;
       end Init;
       procedure Add (I
                                      Item:
10
                       Status : out Boolean) is
11
       begin
12
          Status := Last < List_Array'Last;</pre>
13
                                                                              (continues on next page)
```

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```
14
          if Status then
15
             Last := Last + 1;
16
             List_Array (Last) := I;
17
          end if;
18
       end Add;
19
20
       procedure Display is
21
       begin
22
          Put_Line (Name);
23
          for I in List_Array'First .. Last loop
24
             Put (List_Array (I));
25
             New_Line;
26
27
          end loop;
       end Display;
28
29
   end Gen_List;
```

Listing 109: test_int.ads

```
procedure Test_Int;
```

Listing 110: test_int.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   with Gen_List;
3
   procedure Test_Int is
      procedure Put (I : Integer) is
7
      begin
8
         Ada.Text_IO.Put (Integer'Image (I));
9
      end Put;
10
11
      type Integer_Array is array (Positive range <>) of Integer;
12
13
      A : Integer_Array (1 .. 3);
14
      L : Natural;
15
16
      package Int_List is new
17
         Gen_List (Item
                                  => Integer,
18
                   Items
                                  => Integer_Array,
19
                   Name
                                  => "List of integers",
20
                   List_Array
                                  => A,
21
                   Last
                                  => L);
22
23
      Success : Boolean;
24
25
      procedure Display_Add_Success (Success : Boolean) is
26
      begin
27
         if Success then
28
             Put_Line ("Added item successfully!");
29
         else
30
             Put_Line ("Couldn't add item!");
31
         end if;
32
33
      end Display_Add_Success;
34
35
   begin
```

```
Int_List.Init;
37
38
      Int List.Add (2, Success);
39
      Display_Add_Success (Success);
40
41
      Int_List.Add (5, Success);
42
      Display_Add_Success (Success);
43
44
      Int_List.Add (7, Success);
45
      Display_Add_Success (Success);
46
47
      Int_List.Add (8, Success);
48
      Display_Add_Success (Success);
49
50
      Int_List.Display;
51
   end Test_Int;
```

Listing 111: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                           use Ada.Text_IO;
   with Test_Int;
   procedure Main is
      type Test_Case_Index is (Int_Chk);
8
      procedure Check (TC : Test_Case_Index) is
9
      begin
10
         case TC is
11
             when Int_Chk =>
12
13
                Test_Int;
         end case;
14
      end Check;
15
16
   begin
17
      if Argument_Count < 1 then</pre>
18
          Put_Line ("ERROR: missing arguments! Exiting...");
19
          return;
20
      elsif Argument Count > 1 then
21
          Put Line ("Ignoring additional arguments...");
22
      end if;
23
      Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

18.10 Exceptions

18.10.1 Uninitialized Value

Listing 112: options.ads

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```
Option_3);

Unitialized_Value : exception;

function Image (0 : Option) return String;

end Options;
```

Listing 113: options.adb

```
package body Options is
      function Image (0 : Option) return String is
3
      begin
4
         case 0 is
5
            when Unitialized =>
6
                raise Unitialized_Value with "Uninitialized value detected!";
            when others =>
8
                return Option'Image (0);
9
         end case;
10
      end Image;
11
12
   end Options;
```

Listing 114: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text_IO;
                            use Ada.Text_IO;
   with Ada.Exceptions;
                          use Ada.Exceptions;
   with Options;
                            use Options;
5
   procedure Main is
7
      type Test_Case_Index is
8
         (Options_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
12
          procedure Check (0 : Option) is
13
          begin
14
             Put_Line (Image (0));
15
         exception
16
             when E : Unitialized_Value =>
17
                Put_Line (Exception_Message (E));
18
         end Check;
19
20
      begin
21
          case TC is
22
         when Options_Chk =>
23
             for 0 in Option loop
24
                Check (0);
25
             end loop;
26
         end case;
27
      end Check;
28
29
   begin
30
31
      if Argument_Count < 1 then</pre>
32
          Put_Line ("ERROR: missing arguments! Exiting...");
33
          return;
      elsif Argument_Count > 1 then
```

```
(continued from previous page)
```

```
Put_Line ("Ignoring additional arguments...");
35
36
37
      Check (Test_Case_Index'Value (Argument (1)));
38
   end Main;
```

18.10.2 Numerical Exception

Listing 115: tests.ads

```
package Tests is
      type Test_ID is (Test_1, Test_2);
3
      Custom_Exception : exception;
5
      procedure Num_Exception_Test (ID : Test_ID);
  end Tests;
```

Listing 116: tests.adb

```
package body Tests is
1
      pragma Warnings (Off, "variable ""C"" is assigned but never read");
3
      procedure Num_Exception_Test (ID : Test_ID) is
5
         A, B, C : Integer;
      begin
         case ID is
8
             when Test_1 =>
9
                A := Integer'Last;
10
                B := Integer'Last;
11
                C := A + B;
12
             when Test 2 =>
13
                raise Custom_Exception with "Custom_Exception raised!";
14
         end case;
15
      end Num_Exception_Test;
16
17
      pragma Warnings (On, "variable ""C"" is assigned but never read");
18
19
   end Tests;
20
```

Listing 117: check_exception.adb

```
with Tests;
                         use Tests:
   with Ada.Text IO;
                         use Ada.Text IO;
   with Ada. Exceptions; use Ada. Exceptions;
   procedure Check_Exception (ID : Test_ID) is
   begin
      Num_Exception_Test (ID);
   exception
      when Constraint_Error =>
10
         Put_Line ("Constraint_Error detected!");
11
      when E : others =>
12
         Put_Line (Exception_Message (E));
13
                                                                          (continues on next page)
```

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```
end Check_Exception;
```

Listing 118: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada. Text IO;
                            use Ada.Text IO;
   with Ada. Exceptions;
                            use Ada. Exceptions;
3
   with Tests;
                            use Tests;
5
   with Check Exception;
6
   procedure Main is
8
      type Test_Case_Index is
9
         (Exception_1_Chk,
10
          Exception_2_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
14
          procedure Check_Handle_Exception (ID : Test_ID) is
15
          begin
16
             Check_Exception (ID);
17
          exception
18
             when Constraint_Error =>
19
                Put_Line ("Constraint_Error"
20
                           & " (raised by Check_Exception) detected!");
21
             when E : others =>
22
                Put_Line (Exception_Name (E)
23
                           & " (raised by Check Exception) detected!");
24
          end Check_Handle_Exception;
25
26
      begin
27
          case TC is
28
         when Exception_1_Chk =>
29
             Check_Handle_Exception (Test_1);
30
         when Exception_2_Chk =>
31
             Check_Handle_Exception (Test_2);
32
         end case:
33
      end Check;
34
35
   begin
36
      if Argument Count < 1 then</pre>
37
          Put_Line ("ERROR: missing arguments! Exiting...");
38
          return;
39
      elsif Argument_Count > 1 then
40
          Put_Line ("Ignoring additional arguments...");
41
      end if;
42
43
      Check (Test_Case_Index'Value (Argument (1)));
44
   end Main;
45
```

18.10.3 Re-raising Exceptions

Listing 119: tests.ads

```
package Tests is

type Test_ID is (Test_1, Test_2);

Custom_Exception, Another_Exception : exception;

procedure Num_Exception_Test (ID : Test_ID);

end Tests;
```

Listing 120: tests.adb

```
package body Tests is
1
      pragma Warnings (Off, "variable ""C"" is assigned but never read");
3
      procedure Num_Exception_Test (ID : Test_ID) is
5
         A, B, C : Integer;
      begin
         case ID is
            when Test_1 =>
9
                A := Integer'Last;
10
                B := Integer'Last;
11
                C := A + B;
12
             when Test 2 =>
13
                raise Custom_Exception with "Custom_Exception raised!";
14
         end case;
15
      end Num_Exception_Test;
16
17
      pragma Warnings (On, "variable ""C"" is assigned but never read");
18
19
   end Tests;
20
```

Listing 121: check_exception.ads

```
with Tests; use Tests;
procedure Check_Exception (ID : Test_ID);
```

Listing 122: check_exception.adb

```
with Ada. Text IO;
                         use Ada.Text IO;
   with Ada. Exceptions; use Ada. Exceptions;
   procedure Check_Exception (ID : Test_ID) is
4
   begin
5
      Num_Exception_Test (ID);
6
   exception
      when Constraint_Error =>
8
         Put_Line ("Constraint_Error detected!");
9
         raise;
10
      when E : others =>
11
         Put_Line (Exception_Message (E));
12
         raise Another Exception;
13
   end Check Exception;
```

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Listing 123: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                       use Ada.Text_I0;
   with Ada.Exceptions;
                           use Ada.Exceptions;
   with Tests;
                            use Tests;
   with Check Exception;
6
   procedure Main is
8
      type Test_Case_Index is
         (Exception_1_Chk,
10
         Exception_2_Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
14
          procedure Check_Handle_Exception (ID : Test_ID) is
15
          begin
16
             Check_Exception (ID);
17
         exception
18
             when Constraint_Error =>
19
                Put_Line ("Constraint_Error"
20
                           & " (raised by Check_Exception) detected!");
21
             when E : others =>
22
                Put_Line (Exception_Name (E)
23
                           & " (raised by Check_Exception) detected!");
24
         end Check_Handle_Exception;
25
26
      begin
27
         case TC is
28
         when Exception_1_Chk =>
29
            Check_Handle_Exception (Test_1);
30
         when Exception_2_Chk =>
31
            Check_Handle_Exception (Test_2);
32
         end case;
33
      end Check;
34
35
   begin
36
      if Argument_Count < 1 then</pre>
37
         Put_Line ("ERROR: missing arguments! Exiting...");
38
39
          return;
      elsif Argument_Count > 1 then
40
         Put_Line ("Ignoring additional arguments...");
41
      end if;
42
43
      Check (Test_Case_Index'Value (Argument (1)));
44
   end Main;
45
```

18.11 Tasking

18.11.1 Display Service

Listing 124: display_services.ads

```
package Display_Services is

task type Display_Service is

(continues on next page)
```

```
entry Display (S : String);
entry Display (I : Integer);
end Display_Service;
end Display_Services;
```

Listing 125: display_services.adb

```
with Ada.Text IO; use Ada.Text IO;
   package body Display_Services is
3
      task body Display_Service is
5
      begin
6
          loop
             select
8
                accept Display (S : String) do
9
                    Put_Line (S);
10
                end Display;
11
             or
12
                accept Display (I : Integer) do
13
                    Put_Line (Integer'Image (I));
                end Display;
15
16
             or
                terminate;
17
             end select;
18
          end loop;
19
      end Display_Service;
20
21
   end Display Services;
22
```

Listing 126: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text IO;
                            use Ada.Text IO;
2
   with Display_Services; use Display_Services;
   procedure Main is
      type Test_Case_Index is (Display_Service_Chk);
8
      procedure Check (TC : Test_Case_Index) is
9
          Display : Display_Service;
10
      begin
11
          case TC is
12
             when Display_Service_Chk =>
13
                Display.Display ("Hello");
14
                delay 0.5;
15
                Display.Display ("Hello again");
16
                delay 0.5;
17
                Display.Display (55);
18
                delay 0.5;
19
          end case;
20
      end Check;
21
22
   begin
23
24
       if Argument_Count < 1 then</pre>
25
          Put_Line ("ERROR: missing arguments! Exiting...");
          return;
      elsif Argument_Count > 1 then
                                                                            (continues on next page)
```

18.11. Tasking 217

```
Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

18.11.2 Event Manager

Listing 127: event_managers.ads

```
with Ada.Real_Time; use Ada.Real_Time;

package Event_Managers is

task type Event_Manager is
    entry Start (ID : Natural);
    entry Event (T : Time);
    end Event_Manager;

end Event_Managers;
```

Listing 128: event_managers.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Event_Managers is
3
      task body Event_Manager is
5
         Event_ID
                   : Natural := 0;
6
         Event_Delay : Time;
      begin
8
         accept Start (ID : Natural) do
9
            Event_ID := ID;
10
         end Start;
11
12
         accept Event (T : Time) do
13
            Event_Delay := T;
14
         end Event;
15
         delay until Event_Delay;
17
18
         Put_Line ("Event #" & Natural'Image (Event_ID));
19
      end Event_Manager;
20
21
   end Event_Managers;
22
```

Listing 129: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Event_Managers; use Event_Managers;
with Ada.Real_Time; use Ada.Real_Time;

procedure Main is
type Test_Case_Index is (Event_Manager_Chk);

procedure Check (TC : Test_Case_Index) is

(continues on next page)
```

```
Ev_Mng : array (1 .. 5) of Event_Manager;
11
12
          case TC is
13
             when Event_Manager_Chk =>
14
                for I in Ev_Mng'Range loop
15
                   Ev_Mng (I).Start (I);
                end loop;
17
                Ev_Mng (1).Event (Clock + Seconds (5));
18
                Ev_Mng (2).Event (Clock + Seconds (3));
19
                Ev_Mng (3).Event (Clock + Seconds (1));
20
                Ev_Mng (4).Event (Clock + Seconds (2));
21
                Ev_Mng (5).Event (Clock + Seconds (4));
22
          end case;
23
      end Check;
24
25
   begin
26
      if Argument_Count < 1 then</pre>
27
          Put_Line ("ERROR: missing arguments! Exiting...");
28
29
          return;
      elsif Argument_Count > 1 then
30
          Put Line ("Ignoring additional arguments...");
31
      end if;
32
33
      Check (Test Case Index'Value (Argument (1)));
34
   end Main;
```

18.11.3 Generic Protected Queue

Listing 130: gen_queues.ads

```
generic
      type Queue_Index is mod <>;
2
      type T is private;
   package Gen_Queues is
      type Queue_Array is array (Queue_Index) of T;
6
      protected type Queue is
         function Empty return Boolean;
          function Full return Boolean;
10
         entry Push (V : T);
11
         entry Pop (V : out T);
12
      private
13
             : Natural
                           := 0;
14
         Idx : Queue_Index := Queue_Array'First;
15
            : Queue_Array;
16
      end Queue;
17
   end Gen_Queues;
19
```

Listing 131: gen_queues.adb

```
package body Gen_Queues is

protected body Queue is

function Empty return Boolean is
(N = 0);

(continues on next page)
```

18.11. Tasking 219

```
7
           function Full return Boolean is
8
               (N = A'Length);
9
10
           entry Push (V : T) when not Full is
11
12
           begin
               A (Idx) := V;
13
14
               Idx := Idx + 1;
15
              \mathsf{N} \quad := \mathsf{N} + \mathsf{1};
16
           end Push;
17
18
           entry Pop (V : out T) when not Empty is
19
           begin
20
               N := N - 1;
21
22
               V := A (Idx - Queue_Index (N) - 1);
23
           end Pop;
24
25
       end Queue;
26
27
   end Gen_Queues;
28
```

Listing 132: queue_tests.ads

```
package Queue_Tests is

procedure Simple_Test;

procedure Concurrent_Test;

end Queue_Tests;
```

Listing 133: queue_tests.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   with Gen_Queues;
   package body Queue_Tests is
      Max : constant := 10;
      type Queue_Mod is mod Max;
8
9
      procedure Simple_Test is
10
         package Queues_Float is new Gen_Queues (Queue_Mod, Float);
11
12
         Q_F : Queues_Float.Queue;
13
         V
              : Float;
14
      begin
15
         V := 10.0;
16
         while not Q_F.Full loop
17
             Q_F.Push (V);
18
             V := V + 1.5;
19
         end loop;
20
21
         while not Q_F.Empty loop
22
23
             Q_F.Pop (V);
             Put_Line ("Value from queue: " & Float'Image (V));
         end loop;
```

```
end Simple_Test;
26
27
       procedure Concurrent Test is
28
          package Queues_Integer is new Gen_Queues (Queue_Mod, Integer);
29
30
          Q_I : Queues_Integer.Queue;
31
32
          task T_Producer;
33
          task T_Consumer;
34
35
          task body T_Producer is
36
             V : Integer := 100;
37
          begin
38
             for I in 1 .. 2 * Max loop
39
                 Q_I.Push (V);
40
41
                 V := V + 1;
             end loop;
42
          end T_Producer;
43
44
          task body T_Consumer is
45
             V : Integer;
46
          begin
47
             delay 1.5;
48
49
             while not Q_I.Empty loop
50
                 Q I.Pop (V);
51
                 Put_Line ("Value from queue: " & Integer'Image (V));
52
53
                 delay 0.2;
54
             end loop;
          end T_Consumer;
55
       begin
56
          null;
57
       end Concurrent_Test;
58
59
   end Queue_Tests;
60
```

Listing 134: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada.Text_IO;
                            use Ada.Text_I0;
2
   with Queue_Tests;
                             use Queue_Tests;
   procedure Main is
      type Test_Case_Index is (Simple_Queue_Chk,
                                  Concurrent_Queue_Chk);
8
9
      procedure Check (TC : Test_Case_Index) is
10
      begin
11
          case TC is
12
             when Simple Queue Chk =>
13
                 Simple_Test;
14
             when Concurrent_Queue_Chk =>
15
                 Concurrent_Test;
16
          end case;
17
      end Check;
18
19
   begin
20
       if Argument Count < 1 then</pre>
21
          Put_Line ("ERROR: missing arguments! Exiting...");
22
          return;
23
                                                                             (continues on next page)
```

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```
elsif Argument_Count > 1 then
    Put_Line ("Ignoring additional arguments...");
end if;

Check (Test_Case_Index'Value (Argument (1)));
end Main;
```

18.12 Design by contracts

18.12.1 Price Range

Listing 135: prices.ads

```
package Prices is

type Amount is delta 10.0 ** (-2) digits 12;

-- subtype Price is Amount range 0.0 .. Amount'Last;

subtype Price is Amount
with Static_Predicate => Price >= 0.0;

end Prices;
```

Listing 136: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with System. Assertions; use System. Assertions;
   with Prices;
                             use Prices;
   procedure Main is
      type Test_Case_Index is
9
        (Price_Range_Chk);
10
11
      procedure Check (TC : Test_Case_Index) is
12
13
         procedure Check_Range (A : Amount) is
14
             P : constant Price := A;
15
         begin
16
             Put_Line ("Price: " & Price'Image (P));
17
         end Check_Range;
18
19
      begin
20
         case TC is
21
         when Price_Range_Chk =>
22
             Check Range (-2.0);
23
         end case;
24
      exception
25
         when Constraint_Error =>
26
             Put_Line ("Constraint_Error detected (NOT as expected).");
27
         when Assert_Failure =>
28
             Put_Line ("Assert_Failure detected (as expected).");
29
      end Check;
30
31
```

```
begin
32
      if Argument Count < 1 then</pre>
33
          Put Line ("ERROR: missing arguments! Exiting...");
34
35
       elsif Argument_Count > 1 then
36
          Put_Line ("Ignoring additional arguments...");
37
      end if;
38
39
      Check (Test_Case_Index'Value (Argument (1)));
40
   end Main;
41
```

18.12.2 Pythagorean Theorem: Predicate

Listing 137: triangles.ads

```
package Triangles is
      subtype Length is Integer;
3
      type Right_Triangle is record
5
               : Length := 0;
6
         -- Hypotenuse
         C1, C2 : Length := 0;
8
         -- Catheti / legs
      end record
10
        with Dynamic Predicate => H * H = C1 * C1 + C2 * C2;
11
12
      function Init (H, C1, C2 : Length) return Right_Triangle is
13
        ((H, C1, C2));
14
15
   end Triangles;
16
```

Listing 138: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 139: triangles-io.adb

```
function Image (T : Right_Triangle) return String is
("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 140: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;
with System.Assertions; use System.Assertions;
```

```
with Triangles;
                             use Triangles;
5
   with Triangles.IO;
                             use Triangles.IO;
6
   procedure Main is
      type Test_Case_Index is
10
         (Triangle_8_6_Pass_Chk,
11
          Triangle 8 6 Fail Chk,
12
          Triangle_10_24_Pass_Chk,
13
          Triangle_10_24_Fail_Chk,
14
          Triangle_18_24_Pass_Chk,
15
          Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
          procedure Check_Triangle (H, C1, C2 : Length) is
20
             T : Right_Triangle;
21
22
          begin
             T := Init (H, C1, C2);
23
             Put_Line (Image (T));
24
          exception
25
             when Constraint Error =>
26
                Put Line ("Constraint Error detected (NOT as expected).");
27
             when Assert_Failure =>
28
                Put Line ("Assert Failure detected (as expected).");
29
          end Check_Triangle;
30
31
      begin
32
         case TC is
33
             when Triangle_8_6_Pass_Chk
                                            => Check_Triangle (10, 8,
                                                                          6);
34
             when Triangle_8_6_Fail_Chk
                                            => Check_Triangle (12, 8,
                                                                          6);
35
             when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
36
             when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
37
             when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
38
             when Triangle 18 24 Fail Chk => Check Triangle (32, 18, 24);
39
          end case;
40
      end Check;
41
42
   begin
43
      if Argument_Count < 1 then</pre>
44
          Put Line ("ERROR: missing arguments! Exiting...");
45
          return;
46
      elsif Argument Count > 1 then
47
          Put Line ("Ignoring additional arguments...");
48
      end if;
49
50
      Check (Test_Case_Index'Value (Argument (1)));
51
   end Main;
```

18.12.3 Pythagorean Theorem: Precondition

Listing 141: triangles.ads

```
package Triangles is
      subtype Length is Integer;
3
      type Right_Triangle is record
5
               : Length := 0;
6
         -- Hypotenuse
         C1, C2 : Length := 0;
8
         -- Catheti / legs
9
      end record;
10
11
      function Init (H, C1, C2 : Length) return Right_Triangle is
12
        ((H, C1, C2))
13
          with Pre => H * H = C1 * C1 + C2 * C2;
14
15
   end Triangles;
```

Listing 142: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 143: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 144: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
  with Ada.Text_IO;
                          use Ada.Text_IO;
  with System. Assertions; use System. Assertions;
3
                            use Triangles;
   with Triangles;
5
   with Triangles.IO;
                           use Triangles.IO;
6
   procedure Main is
8
      type Test_Case_Index is
10
        (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle_10_24_Pass_Chk,
13
         Triangle 10 24 Fail Chk,
14
         Triangle 18 24 Pass Chk,
15
         Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
```

(continued from previous page) 19 procedure Check_Triangle (H, C1, C2 : Length) is 20 T : Right_Triangle; 21 22 T := Init (H, C1, C2);23 Put_Line (Image (T)); exception 25 when Constraint_Error => 26 Put_Line ("Constraint_Error detected (NOT as expected)."); 27 when Assert_Failure => 28 Put_Line ("Assert_Failure detected (as expected)."); 29 end Check_Triangle; 30 31 begin 32 case TC is 33 when Triangle_8_6_Pass_Chk => Check_Triangle (10, 8, 34 when Triangle_8_6_Fail_Chk => Check_Triangle (12, 8, 35 6); when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24); when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24); 37 when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24); 38 when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24); 39 end case; 40 end Check; 41 42 43 if Argument Count < 1 then</pre> 44 Put_Line ("ERROR: missing arguments! Exiting..."); 45 return; 46 47 elsif Argument Count > 1 then Put_Line ("Ignoring additional arguments..."); 48 end if; 49 50 Check (Test_Case_Index'Value (Argument (1))); 51 end Main; 52

18.12.4 Pythagorean Theorem: Postcondition

Listing 145: triangles.ads

```
package Triangles is
2
      subtype Length is Integer;
3
      type Right_Triangle is record
5
         Н
                : Length := 0;
             Hypotenuse
         C1, C2 : Length := 0;
          -- Catheti / legs
      end record;
10
11
      function Init (H, C1, C2 : Length) return Right_Triangle is
12
        ((H, C1, C2))
13
          with Post => (Init'Result.H * Init'Result.H
14
                         = Init'Result.C1 * Init'Result.C1
15
                         + Init'Result.C2 * Init'Result.C2);
16
17
   end Triangles;
18
```

Listing 146: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;
end Triangles.IO;
```

Listing 147: triangles-io.adb

```
package body Triangles.IO is

function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 148: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                            use Ada.Text IO;
   with System. Assertions; use System. Assertions;
3
   with Triangles;
                            use Triangles;
5
   with Triangles.IO;
                            use Triangles.IO;
6
   procedure Main is
8
      type Test_Case_Index is
10
        (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle 10 24 Pass Chk,
13
         Triangle_10_24_Fail_Chk,
14
         Triangle 18 24 Pass Chk,
15
         Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
         procedure Check_Triangle (H, C1, C2 : Length) is
20
21
            T : Right_Triangle;
22
         begin
            T := Init (H, C1, C2);
23
            Put_Line (Image (T));
24
         exception
25
            when Constraint_Error =>
26
                Put_Line ("Constraint_Error detected (NOT as expected).");
27
             when Assert_Failure =>
28
                Put_Line ("Assert_Failure detected (as expected).");
29
         end Check_Triangle;
30
31
      begin
32
          case TC is
33
            when Triangle_8_6_Pass_Chk
                                           => Check_Triangle (10,
                                                                    8.
                                                                         6):
34
                                           => Check Triangle (12, 8,
            when Triangle 8 6 Fail Chk
                                                                         6):
35
            when Triangle 10 24 Pass Chk => Check Triangle (26, 10, 24);
36
            when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
37
            when Triangle 18 24 Pass Chk => Check Triangle (30, 18, 24);
38
            when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
```

```
end case;
40
      end Check;
41
42
   begin
43
      if Argument_Count < 1 then</pre>
44
          Put_Line ("ERROR: missing arguments! Exiting...");
45
          return;
46
      elsif Argument_Count > 1 then
47
          Put_Line ("Ignoring additional arguments...");
48
      end if;
49
50
      Check (Test_Case_Index'Value (Argument (1)));
51
   end Main;
52
```

18.12.5 Pythagorean Theorem: Type Invariant

Listing 149: triangles.ads

```
package Triangles is
      subtype Length is Integer;
3
      type Right_Triangle is private
        with Type_Invariant => Check (Right_Triangle);
      function Check (T : Right_Triangle) return Boolean;
8
9
      function Init (H, C1, C2 : Length) return Right_Triangle;
10
11
   private
12
13
      type Right_Triangle is record
14
               : Length := 0;
15
         Н
         -- Hypotenuse
16
         C1, C2 : Length := 0;
17
             Catheti / legs
18
      end record;
19
20
      function Init (H, C1, C2 : Length) return Right_Triangle is
21
        ((H, C1, C2));
22
23
      function Check (T : Right_Triangle) return Boolean is
24
        (T.H * T.H = T.C1 * T.C1 + T.C2 * T.C2);
25
26
   end Triangles;
```

Listing 150: triangles-io.ads

```
package Triangles.IO is

function Image (T : Right_Triangle) return String;

end Triangles.IO;
```

Listing 151: triangles-io.adb

```
package body Triangles.IO is
(continues on next page)
```

```
function Image (T : Right_Triangle) return String is

("(" & Length'Image (T.H)
    & ", " & Length'Image (T.C1)
    & ", " & Length'Image (T.C2)
    & ")");

end Triangles.IO;
```

Listing 152: main.adb

```
with Ada.Command Line;
                             use Ada.Command Line;
   with Ada. Text IO;
                             use Ada.Text_IO;
   with System. Assertions; use System. Assertions;
   with Triangles;
                             use Triangles;
   with Triangles.IO;
                             use Triangles.IO;
6
   procedure Main is
8
      type Test Case Index is
10
         (Triangle_8_6_Pass_Chk,
11
         Triangle_8_6_Fail_Chk,
12
         Triangle_10_24_Pass_Chk,
13
         Triangle_10_24_Fail_Chk,
14
         Triangle_18_24_Pass_Chk,
15
         Triangle_18_24_Fail_Chk);
16
17
      procedure Check (TC : Test_Case_Index) is
18
19
          procedure Check Triangle (H, C1, C2 : Length) is
20
21
             T : Right_Triangle;
22
          begin
             T := Init (H, C1, C2);
23
             Put_Line (Image (T));
24
         exception
25
             when Constraint_Error =>
26
                Put_Line ("Constraint_Error detected (NOT as expected).");
27
             when Assert Failure =>
28
                Put_Line ("Assert_Failure detected (as expected).");
29
         end Check_Triangle;
30
31
      begin
32
          case TC is
33
             when Triangle_8_6_Pass_Chk
                                            => Check_Triangle (10, 8,
                                                                         6);
34
             when Triangle_8_6_Fail_Chk
                                            => Check_Triangle (12, 8, 6);
35
             when Triangle_10_24_Pass_Chk => Check_Triangle (26, 10, 24);
36
             when Triangle_10_24_Fail_Chk => Check_Triangle (12, 10, 24);
37
             when Triangle_18_24_Pass_Chk => Check_Triangle (30, 18, 24);
38
             when Triangle_18_24_Fail_Chk => Check_Triangle (32, 18, 24);
39
         end case;
40
      end Check;
41
42
43
      if Argument Count < 1 then
44
         Put_Line ("ERROR: missing arguments! Exiting...");
45
          return;
46
      elsif Argument Count > 1 then
47
         Put_Line ("Ignoring additional arguments...");
48
      end if;
49
50
      Check (Test_Case_Index'Value (Argument (1)));
51
                                                                          (continues on next page)
```

```
end Main;
```

18.12.6 Primary Colors

Listing 153: color_types.ads

```
package Color_Types is
2
      type HTML_Color is
3
         (Salmon,
4
         Firebrick,
5
         Red,
6
         Darkred,
7
         Lime,
8
         Forestgreen,
9
         Green,
10
11
         Darkgreen,
         Blue,
12
         Mediumblue,
13
         Darkblue);
14
15
      subtype Int_Color is Integer range 0 .. 255;
16
17
      function Image (I : Int_Color) return String;
18
19
      type RGB is record
20
21
         Red : Int_Color;
         Green : Int_Color;
22
         Blue : Int_Color;
23
      end record;
24
25
      function To_RGB (C : HTML_Color) return RGB;
26
27
      function Image (C : RGB) return String;
28
29
      type HTML_Color_RGB_Array is array (HTML_Color) of RGB;
30
31
      To_RGB_Lookup_Table : constant HTML_Color_RGB_Array
32
                      => (16#FA#, 16#80#, 16#72#),
         := (Salmon
33
             Firebrick => (16#B2#, 16#22#, 16#22#),
34
                         => (16#FF#, 16#00#, 16#00#),
             Red
35
                        => (16#8B#, 16#00#, 16#00#),
             Darkred
36
                         => (16#00#, 16#FF#, 16#00#),
             Lime
37
             Forestgreen => (16#22#, 16#8B#, 16#22#),
38
                         => (16#00#, 16#80#, 16#00#),
             Green
39
             Darkgreen \Rightarrow (16#00#, 16#64#, 16#00#),
40
             Blue
                         => (16#00#, 16#00#, 16#FF#),
41
             Mediumblue \Rightarrow (16#00#, 16#00#, 16#CD#),
42
             Darkblue
                       => (16#00#, 16#00#, 16#8B#));
43
44
      subtype HTML RGB Color is HTML Color
45
        with Static_Predicate => HTML_RGB_Color in Red | Green | Blue;
46
47
      function To_Int_Color (C : HTML_Color;
48
                               S : HTML_RGB_Color) return Int_Color;
49
       -- Convert to hexadecimal value for the selected RGB component S
50
51
   end Color_Types;
```

Listing 154: color_types.adb

```
with Ada.Integer_Text_I0;
2
   package body Color_Types is
3
       function To RGB (C : HTML Color) return RGB is
5
6
          return To_RGB_Lookup_Table (C);
      end To_RGB;
8
       function To_Int_Color (C : HTML_Color;
10
                                S : HTML_RGB_Color) return Int_Color is
11
          C RGB : constant RGB := To_RGB (C);
12
      begin
13
          case S is
14
                        => return C_RGB.Red;
             when Red
15
             when Green => return C_RGB.Green;
16
             when Blue => return C_RGB.Blue;
17
          end case;
18
      end To_Int_Color;
19
20
       function Image (I : Int_Color) return String is
21
          subtype Str_Range is Integer range 1 .. 10;
22
          S : String (Str_Range);
23
      begin
24
                                            => S,
          Ada.Integer_Text_IO.Put (To
25
                                     Item \Rightarrow I,
26
                                     Base \Rightarrow 16);
27
          return S;
28
      end Image;
29
30
      function Image (C : RGB) return String is
31
      begin
32
          return ("(Red => "
                                   & Image (C.Red)
33
                  & ", Green => " & Image (C.Green)
34
                       , Blue => " & Image (C.Blue)
35
                   &")");
36
      end Image;
37
38
39
   end Color_Types;
```

Listing 155: main.adb

```
with Ada. Command Line; use Ada. Command Line;
   with Ada. Text IO;
                            use Ada.Text IO;
   with Color Types;
                            use Color Types;
5
   procedure Main is
6
      type Test_Case_Index is
7
         (HTML_Color_Red_Chk,
8
         HTML_Color_Green_Chk,
9
         HTML_Color_Blue_Chk);
10
11
      procedure Check (TC : Test Case Index) is
12
13
          procedure Check_HTML_Colors (S : HTML_RGB_Color) is
14
          begin
15
             Put_Line ("Selected: " & HTML_RGB_Color'Image (S));
16
             for I in HTML_Color'Range loop
17
                                                                           (continues on next page)
```

(continued from previous page) Put_Line (HTML_Color'Image (I) & " => " 18 & Image (To_Int_Color (I, S)) & "."); 19 end loop; 20 end Check_HTML_Colors; 21 22 begin 23 case TC is 24 when HTML_Color_Red_Chk => 25 Check_HTML_Colors (Red); 26 when HTML_Color_Green_Chk => 27 Check_HTML_Colors (Green); 28 when HTML_Color_Blue_Chk => 29 Check_HTML_Colors (Blue); 30 end case; 31 end Check; 32 33 34 begin if Argument_Count < 1 then</pre> 35 Put_Line ("ERROR: missing arguments! Exiting..."); 36 return; 37 elsif Argument Count > 1 then 38 Put_Line ("Ignoring additional arguments..."); 39 end if; 40 41 Check (Test_Case_Index'Value (Argument (1))); 42 end Main; 43

18.13 Object-oriented programming

18.13.1 Simple type extension

Listing 156: type_extensions.ads

```
package Type_Extensions is
      type T Float is tagged record
3
         F : Float;
      end record;
5
      function Init (F : Float) return T_Float;
      function Init (I : Integer) return T_Float;
9
10
      function Image (T : T_Float) return String;
11
12
      type T Mixed is new T Float with record
13
         I : Integer;
14
      end record;
15
16
      function Init (F : Float) return T_Mixed;
17
18
      function Init (I : Integer) return T_Mixed;
19
20
      function Image (T : T_Mixed) return String;
21
22
   end Type Extensions;
23
```

Listing 157: type_extensions.adb

```
package body Type_Extensions is
2
       function Init (F : Float) return T_Float is
3
4
          return ((F => F));
5
      end Init;
6
      function Init (I : Integer) return T_Float is
8
      begin
9
          return ((F => Float (I)));
10
      end Init;
11
12
      function Init (F : Float) return T_Mixed is
13
      begin
14
          return ((F => F,
15
                    I => Integer (F)));
16
       end Init;
17
18
      function Init (I : Integer) return T_Mixed is
19
      begin
20
          return ((F => Float (I),
21
                    I \Rightarrow I));
22
      end Init:
23
24
       function Image (T : T_Float) return String is
25
26
          return "{ F => " & Float'Image (T.F) & " }";
27
      end Image;
28
29
      function Image (T : T_Mixed) return String is
30
      begin
31
          return "{ F => " & Float'Image (T.F)
32
           & ", I => " & Integer'Image (T.I) & " }";
33
      end Image;
34
35
   end Type_Extensions;
36
```

Listing 158: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
   with Ada.Text IO;
                           use Ada.Text IO;
   with Type Extensions; use Type Extensions;
   procedure Main is
      type Test_Case_Index is
8
         (Type_Extension_Chk);
9
10
      procedure Check (TC : Test_Case_Index) is
11
         F1, F2 : T_Float;
12
         M1, M2 : T Mixed;
13
      begin
14
          case TC is
15
         when Type_Extension_Chk =>
16
            F1 := Init (2.0);
17
             F2 := Init (3);
18
             M1 := Init (4.0);
19
             M2 := Init (5);
20
```

```
21
             if M2 in T Float'Class then
22
               Put_Line ("T_Mixed is in T_Float'Class as expected");
23
             end if;
24
25
             Put_Line ("F1: " & Image (F1));
             Put_Line ("F2: " & Image (F2));
27
             Put_Line ("M1: " & Image (M1));
28
             Put_Line ("M2: " & Image (M2));
29
          end case;
30
      end Check;
31
32
   begin
33
      if Argument_Count < 1 then</pre>
34
          Put_Line ("ERROR: missing arguments! Exiting...");
35
          return;
36
       elsif Argument_Count > 1 then
37
          Put_Line ("Ignoring additional arguments...");
38
       end if;
39
40
      Check (Test_Case_Index'Value (Argument (1)));
41
   end Main;
42
```

18.13.2 Online Store

Listing 159: online_store.ads

```
with Ada.Calendar; use Ada.Calendar;
2
   package Online_Store is
3
4
      type Amount is delta 10.0**(-2) digits 10;
5
6
      subtype Percentage is Amount range 0.0 .. 1.0;
8
      type Member is tagged record
         Start : Year_Number;
10
      end record;
11
12
      type Member_Access is access Member'Class;
13
14
      function Get_Status (M : Member) return String;
15
16
      function Get_Price (M : Member;
17
                            P : Amount) return Amount;
18
19
      type Full Member is new Member with record
20
         Discount : Percentage;
21
      end record;
22
23
      function Get_Status (M : Full_Member) return String;
24
25
      function Get_Price (M : Full_Member;
26
                            P : Amount) return Amount;
27
28
   end Online_Store;
29
```

Listing 160: online_store.adb

```
package body Online_Store is
2
      function Get Status (M : Member) return String is
3
         ("Associate Member");
4
5
      function Get Status (M : Full Member) return String is
6
         ("Full Member");
8
      function Get_Price (M : Member;
                           P : Amount) return Amount is (P);
10
11
      function Get_Price (M : Full_Member;
12
                            P : Amount) return Amount is
13
         (P * (1.0 - M.Discount));
14
15
   end Online Store;
16
```

Listing 161: online_store-tests.ads

```
package Online_Store.Tests is

procedure Simple_Test;

end Online_Store.Tests;
```

Listing 162: online_store-tests.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Online_Store.Tests is
       procedure Simple_Test is
5
6
          type Member_Due_Amount is record
                         : Member_Access;
             Member
8
              Due Amount : Amount;
          end record;
10
11
          function Get_Price (MA : Member_Due_Amount) return Amount is
12
13
              return MA.Member.Get_Price (MA.Due_Amount);
14
          end Get_Price;
15
16
          type Member_Due_Amounts is array (Positive range <>) of Member_Due_Amount;
17
18
          DB : constant Member_Due_Amounts (1 .. 4)
19
            := ((Member
                              => new Member'(Start => 2010),
20
                  Due Amount \Rightarrow 250.0),
21
                              => new Full_Member'(Start
                 (Member
                                                               => 1998
22
                                                     Discount \Rightarrow 0.1),
23
                  Due Amount \Rightarrow 160.0),
24
                              => new Full_Member'(Start
                 (Member
                                                               => 1987.
25
                                                     Discount \Rightarrow 0.2),
26
                  Due_Amount \Rightarrow 400.0),
27
                              => new Member'(Start => 2013),
                 (Member
28
                  Due Amount \Rightarrow 110.0));
29
       begin
30
          for I in DB'Range loop
31
              Put_Line ("Member #" & Positive'Image (I));
                                                                               (continues on next page)
```

```
Put_Line ("Status: " & DB (I).Member.Get_Status);
Put_Line ("Since: " & Year_Number'Image (DB (I).Member.Start));
Put_Line ("Due Amount: " & Amount'Image (Get_Price (DB (I))));
Put_Line ("-----");
end loop;
end Simple_Test;

end Online_Store.Tests;
```

Listing 163: main.adb

```
with Ada. Command Line;
                              use Ada.Command Line;
   with Ada.Text_IO;
                              use Ada.Text_IO;
   with Online Store;
                              use Online_Store;
4
   with Online_Store.Tests; use Online_Store.Tests;
5
   procedure Main is
      type Test Case Index is
9
         (Type_Chk,
10
         Unit Test Chk);
11
12
      procedure Check (TC : Test_Case_Index) is
13
14
          function Result_Image (Result : Boolean) return String is
15
            (if Result then "OK" else "not OK");
16
17
      begin
18
          case TC is
19
         when Type_Chk =>
20
21
             declare
                                            := (Start
22
                AM : constant Member
                                                          => 2002);
                                                          => 1990,
                FM : constant Full_Member := (Start
23
                                                 Discount \Rightarrow 0.2);
24
             begin
25
                Put_Line ("Testing Status of Associate Member Type => "
26
                           & Result_Image (AM.Get_Status = "Associate Member"));
27
                Put_Line ("Testing Status of Full Member Type => "
28
                           & Result_Image (FM.Get_Status = "Full Member"));
29
                Put Line ("Testing Discount of Associate Member Type =>
30
                           & Result_Image (AM.Get_Price (100.0) = 100.0));
31
                Put_Line ("Testing Discount of Full Member Type => "
32
                           & Result_Image (FM.Get_Price (100.0) = 80.0));
33
             end:
34
             when Unit_Test_Chk =>
35
                Simple_Test;
36
         end case;
37
      end Check;
38
39
40
      if Argument_Count < 1 then</pre>
41
          Put_Line ("ERROR: missing arguments! Exiting...");
42
          return;
43
      elsif Argument_Count > 1 then
44
          Put_Line ("Ignoring additional arguments...");
45
      end if;
46
47
      Check (Test_Case_Index'Value (Argument (1)));
48
   end Main;
```

18.14 Standard library: Containers

18.14.1 Simple todo list

Listing 164: todo_lists.ads

```
with Ada. Containers. Vectors;
   package Todo_Lists is
      type Todo_Item is access String;
      package Todo_List_Pkg is new Ada.Containers.Vectors
        (Index_Type
                      => Natural,
8
         Element_Type => Todo_Item);
9
10
      subtype Todo List is Todo List Pkg.Vector;
11
12
      procedure Add (Todos : in out Todo_List;
13
                      Item : String);
14
15
      procedure Display (Todos : Todo_List);
16
17
   end Todo_Lists;
18
```

Listing 165: todo_lists.adb

```
with Ada.Text_IO; use Ada.Text_IO;
   package body Todo Lists is
3
      procedure Add (Todos : in out Todo List;
5
                      Item : String) is
6
7
         Todos.Append (new String'(Item));
8
      end Add;
9
10
      procedure Display (Todos : Todo_List) is
11
      begin
12
          Put Line ("TO-DO LIST");
13
          for T of Todos loop
14
             Put Line (T.all);
15
         end loop;
16
      end Display;
17
18
   end Todo_Lists;
```

Listing 166: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
with Ada.Text_IO; use Ada.Text_IO;

with Todo_Lists; use Todo_Lists;

procedure Main is
type Test_Case_Index is
(Todo_List_Chk);

procedure Check (TC : Test_Case_Index) is
T : Todo_List;

(continues on next page)
```

```
begin
12
           case TC is
13
              when Todo_List_Chk =>
14
                  Add (T, "Buy milk");
15
                  Add (T, "Buy tea");
16
                  Add (T, "Buy present");
17
                  Add (T, "Buy tickets");
18
                  Add (T, "Pay electricity bill");
19
                  Add (T, "Schedule dentist appointment");
20
                  Add (T, "Call sister");
21
                  Add (T, "Revise spreasheet");
22
                 Add (T, "Edit entry page");
Add (T, "Select new design");
Add (T, "Create upgrade plan");
23
24
25
                  Display (T);
26
27
          end case;
28
       end Check;
   begin
30
       if Argument_Count < 1 then</pre>
31
          Put_Line ("ERROR: missing arguments! Exiting...");
32
           return;
33
       elsif Argument Count > 1 then
34
           Put Line ("Ignoring additional arguments...");
35
       end if;
36
37
       Check (Test_Case_Index'Value (Argument (1)));
   end Main;
```

18.14.2 List of unique integers

Listing 167: ops.ads

```
with Ada.Containers.Ordered_Sets;
   package Ops is
      type Int_Array is array (Positive range <>) of Integer;
6
      package Integer_Sets is new Ada.Containers.Ordered_Sets
        (Element_Type => Integer);
8
      subtype Int_Set is Integer_Sets.Set;
10
11
      function Get_Unique (A : Int_Array) return Int_Set;
12
13
      function Get_Unique (A : Int_Array) return Int_Array;
14
15
   end Ops;
16
```

Listing 168: ops.adb

```
package body Ops is

function Get_Unique (A : Int_Array) return Int_Set is
S : Int_Set;
begin
for E of A loop
(continue or newtone)
```

```
S.Include (E);
7
          end loop;
8
9
          return S;
10
       end Get_Unique;
11
12
       function Get_Unique (A : Int_Array) return Int_Array is
13
          S : constant Int_Set := Get_Unique (A);
14
          AR : Int_Array (1 .. Positive (S.Length));
15
          I : Positive := 1;
16
      begin
17
          for E of S loop
18
             AR (I) := E;
19
             I := I + 1;
20
          end loop;
21
22
23
          return AR;
       end Get_Unique;
24
25
   end Ops;
26
```

Listing 169: main.adb

```
use Ada.Command_Line;
   with Ada.Command_Line;
                                    use Ada.Text_IO;
   with Ada.Text_IO;
2
3
   with Ops;
                                    use Ops;
5
   procedure Main is
6
      type Test_Case_Index is
         (Get_Unique_Set_Chk,
8
9
          Get_Unique_Array_Chk);
10
      procedure Check (TC : Test_Case_Index;
11
                         A : Int_Array) is
12
13
          procedure Display_Unique_Set (A : Int_Array) is
14
             S : constant Int_Set := Get_Unique (A);
15
          begin
16
             for E of S loop
17
                Put Line (Integer'Image (E));
18
             end loop;
19
          end Display_Unique_Set;
20
21
22
          procedure Display_Unique_Array (A : Int_Array) is
             AU : constant Int_Array := Get_Unique (A);
23
          begin
24
             for E of AU loop
25
                Put_Line (Integer'Image (E));
26
             end loop;
27
          end Display_Unique_Array;
28
29
      begin
30
          case TC is
31
             when Get_Unique_Set_Chk => Display_Unique_Set (A);
32
             when Get_Unique_Array_Chk => Display_Unique_Array (A);
33
          end case;
34
      end Check;
35
36
   begin
37
      if Argument Count < 3 then</pre>
                                                                            (continues on next page)
```

```
Put_Line ("ERROR: missing arguments! Exiting...");
39
40
41
          declare
42
             A : Int_Array (1 .. Argument_Count - 1);
43
         begin
             for I in A'Range loop
45
                A (I) := Integer'Value (Argument (1 + I));
46
             end loop;
47
             Check (Test_Case_Index'Value (Argument (1)), A);
48
         end:
49
      end if;
50
   end Main;
51
```

18.15 Standard library: Dates & Times

18.15.1 Holocene calendar

Listing 170: to_holocene_year.adb

```
with Ada.Calendar; use Ada.Calendar;

function To_Holocene_Year (T : Time) return Integer is
begin
return Year (T) + 10_000;
end To_Holocene_Year;
```

Listing 171: main.adb

```
with Ada.Command_Line;
                                   use Ada.Command_Line;
   with Ada.Text_I0;
                                   use Ada.Text_IO;
  with Ada.Calendar;
                                   use Ada.Calendar;
   with To_Holocene_Year;
6
   procedure Main is
      type Test_Case_Index is
8
         (Holocene_Chk);
9
10
      procedure Display_Holocene_Year (Y : Year_Number) is
11
         HY : Integer;
12
      begin
13
         HY := To_Holocene_Year (Time_Of (Y, 1, 1));
14
         Put_Line ("Year (Gregorian): " & Year_Number'Image (Y));
15
         Put_Line ("Year (Holocene): " & Integer'Image (HY));
16
      end Display_Holocene_Year;
17
18
      procedure Check (TC : Test_Case_Index) is
19
      begin
20
         case TC is
21
             when Holocene_Chk =>
22
                Display_Holocene_Year (2012);
23
                Display_Holocene_Year (2020);
24
         end case;
25
      end Check;
26
27
   begin
28
```

```
if Argument_Count < 1 then</pre>
29
          Put Line ("ERROR: missing arguments! Exiting...");
30
          return;
31
       elsif Argument_Count > 1 then
32
          Put_Line ("Ignoring additional arguments...");
33
      end if;
34
35
      Check (Test_Case_Index'Value (Argument (1)));
36
   end Main;
37
```

18.15.2 List of events

Listing 172: events.ads

```
with Ada. Containers. Vectors;
   package Events is
      type Event_Item is access String;
5
      package Event Item Containers is new
7
        Ada. Containers. Vectors
8
           (Index Type => Positive,
           Element_Type => Event_Item);
10
11
      subtype Event_Items is Event_Item_Containers.Vector;
12
13
   end Events;
```

Listing 173: events-lists.ads

```
use Ada.Calendar;
   with Ada. Calendar;
   with Ada.Containers.Ordered_Maps;
   package Events.Lists is
4
      type Event_List is tagged private;
6
      procedure Add (Events
                                 : in out Event_List;
8
                      Event_Time :
                                           Time;
                      Event
                                           String);
10
11
      procedure Display (Events : Event_List);
12
13
   private
14
15
      package Event_Time_Item_Containers is new
16
         Ada.Containers.Ordered Maps
17
           (Key_Type
                              => Time,
18
                              => Event_Items,
            Element_Type
19
                              => Event_Item_Containers."=");
20
21
      type Event_List is new Event_Time_Item_Containers.Map with null record;
22
23
   end Events.Lists;
```

Listing 174: events-lists.adb

```
with Ada. Text IO;
                                   use Ada.Text IO;
   with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
   package body Events.Lists is
      procedure Add (Events
                                 : in out Event List;
6
                      Event_Time : Time;
                      Event : String) is
         use Event_Item_Containers;
         E : constant Event_Item := new String'(Event);
10
      begin
11
         if not Events.Contains (Event_Time) then
12
             Events.Include (Event_Time, Empty_Vector);
13
         end if;
14
         Events (Event_Time).Append (E);
15
      end Add;
16
17
      function Date_Image (T : Time) return String is
18
         Date_Img : constant String := Image (T);
19
      begin
20
          return Date_Img (1 .. 10);
21
      end:
22
23
      procedure Display (Events : Event List) is
24
         use Event_Time_Item_Containers;
25
         T : Time;
26
      begin
27
         Put_Line ("EVENTS LIST");
28
         for C in Events.Iterate loop
29
            T := Key (C);
30
            Put_Line ("- " & Date_Image (T));
31
             for I of Events (C) loop
32
                              - " & I.all);
               Put_Line ("
33
            end loop;
34
         end loop;
35
      end Display;
36
37
   end Events.Lists;
```

Listing 175: main.adb

```
with Ada.Command_Line;
                                   use Ada.Command_Line;
  with Ada.Text IO;
                                   use Ada.Text IO;
  with Ada.Calendar;
  with Ada.Calendar.Formatting; use Ada.Calendar.Formatting;
   with Events.Lists;
                                   use Events.Lists;
   procedure Main is
8
      type Test_Case_Index is
9
        (Event_List_Chk);
10
11
      procedure Check (TC : Test Case Index) is
12
         EL : Event List;
13
      begin
14
         case TC is
15
            when Event List Chk =>
16
                EL.Add (Time_Of (2018, 2, 16),
17
                        "Final check");
18
```

```
EL.Add (Time_Of (2018, 2, 16),
19
                          "Release");
20
                 EL.Add (Time_Of (2018, 12, 3),
21
                          "Brother's birthday");
22
                 EL.Add (Time_Of (2018, 1, 1),
23
                          "New Year's Day");
                EL.Display;
25
          end case;
26
      end Check;
27
28
   begin
29
       if Argument_Count < 1 then</pre>
30
          Put_Line ("ERROR: missing arguments! Exiting...");
31
          return;
32
       elsif Argument_Count > 1 then
33
          Put_Line ("Ignoring additional arguments...");
34
35
       end if;
36
      Check (Test Case Index'Value (Argument (1)));
37
   end Main;
```

18.16 Standard library: Strings

18.16.1 Concatenation

Listing 176: str_concat.ads

```
with Ada. Strings. Unbounded; use Ada. Strings. Unbounded;
   package Str Concat is
3
      type Unbounded Strings is array (Positive range <>) of Unbounded String;
5
6
      function Concat (USA
                                       : Unbounded Strings;
7
                        Trim_Str
                                       : Boolean;
8
                        Add_Whitespace : Boolean) return Unbounded_String;
9
10
      function Concat (USA
                                       : Unbounded Strings;
11
                        Trim Str : Boolean;
12
                        Add_Whitespace : Boolean) return String;
13
14
   end Str_Concat;
15
```

Listing 177: str_concat.adb

```
with Ada.Strings; use Ada.Strings;
   package body Str Concat is
3
      function Concat (USA
                                       : Unbounded Strings;
5
                        Trim_Str
                                       : Boolean;
6
                        Add_Whitespace : Boolean) return Unbounded_String is
         function Retrieve (USA
                                        : Unbounded_Strings;
9
                             Trim Str
                                        : Boolean;
10
                                        : Positive) return Unbounded_String is
                             Index
11
            US_Internal : Unbounded_String := USA (Index);
                                                                        (continues on next page)
```

```
begin
13
             if Trim Str then
14
                US_Internal := Trim (US_Internal, Both);
15
             end if:
16
             return US_Internal;
17
          end Retrieve;
18
19
          US : Unbounded_String := To_Unbounded_String ("");
20
      begin
21
          for I in USA'First .. USA'Last - 1 loop
22
             US := US & Retrieve (USA, Trim_Str, I);
23
             if Add_Whitespace then
24
                US := US & " ";
25
             end if;
26
          end loop;
27
          US := US & Retrieve (USA, Trim_Str, USA'Last);
28
          return US;
30
31
      end Concat;
32
       function Concat (USA
                                          : Unbounded Strings;
33
                         Trim Str
                                          : Boolean;
34
                         Add_Whitespace : Boolean) return String is
35
      begin
36
          return To_String (Concat (USA, Trim_Str, Add_Whitespace));
37
       end Concat;
38
   end Str_Concat;
```

Listing 178: main.adb

```
with Ada.Command_Line;
                                     use Ada.Command_Line;
                                     use Ada.Text_I0;
   with Ada. Text IO;
   with Ada.Strings.Unbounded;
                                     use Ada.Strings.Unbounded;
   with Str_Concat;
                                     use Str_Concat;
6
   procedure Main is
       type Test_Case_Index is
8
         (Unbounded Concat No Trim No WS Chk,
9
          Unbounded Concat Trim No WS Chk,
10
          String_Concat_Trim_WS_Chk,
11
          Concat_Single_Element);
12
13
       procedure Check (TC : Test_Case_Index) is
14
       begin
15
          case TC is
16
             when Unbounded_Concat_No_Trim_No_WS_Chk =>
17
                 declare
18
                    S : constant Unbounded_Strings := (
19
                       To_Unbounded_String ("Hello"),
To_Unbounded_String (" World"),
20
21
                        To_Unbounded_String ("!"));
22
                 begin
23
                    Put_Line (To_String (Concat (S, False, False)));
24
25
             when Unbounded_Concat_Trim_No_WS_Chk =>
26
                 declare
27
                    S : constant Unbounded Strings := (
28
                        To_Unbounded_String (" This "),
29
                        To_Unbounded_String (" _is_ "),
30
                                                                              (continues on next page)
```

```
To_Unbounded_String (" a "),
31
                        To_Unbounded_String (" _check "));
32
                 begin
33
                    Put_Line (To_String (Concat (S, True, False)));
34
                 end;
35
             when String_Concat_Trim_WS_Chk =>
                 declare
37
                    S : constant Unbounded_Strings := (
38
                         To_Unbounded_String (" This "),
To_Unbounded_String (" is a "),
39
40
                         To_Unbounded_String (" test. "));
41
                 begin
42
                    Put_Line (Concat (S, True, True));
43
                 end;
44
             when Concat_Single_Element =>
45
                 declare
46
                    S : constant Unbounded_Strings := (
47
                         1 => To_Unbounded_String (" Hi "));
48
                 begin
49
                    Put_Line (Concat (S, True, True));
50
                 end:
51
          end case;
52
       end Check;
53
54
55
       if Argument Count < 1 then
56
          Put_Line ("ERROR: missing arguments! Exiting...");
57
          return;
59
       elsif Argument Count > 1 then
          Put_Line ("Ignoring additional arguments...");
60
       end if;
61
62
       Check (Test_Case_Index'Value (Argument (1)));
63
   end Main;
64
```

18.16.2 List of events

Listing 179: events.ads

```
with Ada.Strings.Unbounded;
                                 use Ada.Strings.Unbounded;
   with Ada. Containers. Vectors;
   package Events is
5
      subtype Event_Item is Unbounded_String;
6
      package Event_Item_Containers is new
8
        Ada. Containers. Vectors
                        => Positive,
10
           (Index_Type
           Element_Type => Event_Item);
11
12
      subtype Event_Items is Event_Item_Containers.Vector;
13
14
   end Events;
15
```

```
Listing 180: events-lists.ads
```

```
with Ada.Calendar; use Ada.Calendar; (continues on next page)
```

```
with Ada.Containers.Ordered_Maps;
   package Events.Lists is
      type Event_List is tagged private;
6
      procedure Add (Events
                                : in out Event_List;
                      Event_Time : Time;
                      Event
                                           String);
10
11
      procedure Display (Events : Event_List);
12
13
   private
14
15
      package Event_Time_Item_Containers is new
16
17
        Ada.Containers.Ordered_Maps
18
           (Key_Type
                             => Time,
            Element_Type
                             => Event_Items,
19
                             => Event_Item_Containers."=");
20
21
      type Event_List is new Event_Time_Item_Containers.Map with null record;
22
23
   end Events.Lists;
24
```

Listing 181: events-lists.adb

```
with Ada. Text IO;
                                   use Ada. Text IO;
   with Ada. Calendar. Formatting; use Ada. Calendar. Formatting;
2
   package body Events.Lists is
5
6
      procedure Add (Events
                                  : in out Event_List;
                      Event_Time : Time;
                              : String) is
                      Event
8
          use Event_Item_Containers;
9
         E : constant Event_Item := To_Unbounded_String (Event);
10
      begin
11
          if not Events.Contains (Event Time) then
12
             Events.Include (Event_Time, Empty_Vector);
13
14
          Events (Event_Time).Append (E);
15
      end Add;
16
17
      function Date_Image (T : Time) return String is
18
         Date_Img : constant String := Image (T);
19
20
      begin
          return Date_Img (1 .. 10);
21
      end;
22
23
      procedure Display (Events : Event_List) is
24
          use Event_Time_Item_Containers;
25
         T : Time;
26
      begin
27
          Put_Line ("EVENTS LIST");
28
          for C in Events.Iterate loop
29
             T := Key (C);
30
             Put_Line ("- " & Date_Image (T));
31
             for I of Events (C) loop
32
                               - " & To_String (I));
                Put_Line ("
33
             end loop;
34
          end loop;
35
```

```
end Display;
end Events.Lists;
```

Listing 182: main.adb

```
with Ada. Command Line;
                                    use Ada. Command Line;
   with Ada. Text IO;
                                    use Ada.Text IO;
   with Ada. Calendar;
   with Ada. Calendar. Formatting; use Ada. Calendar. Formatting;
   with Ada.Strings.Unbounded;
                                    use Ada.Strings.Unbounded;
   with Events;
   with Events.Lists;
                                    use Events.Lists;
   procedure Main is
10
       type Test Case Index is
11
         (Unbounded String Chk,
12
          Event List Chk);
13
14
       procedure Check (TC : Test_Case_Index) is
15
          EL : Event_List;
16
      begin
17
          case TC is
18
             when Unbounded_String_Chk =>
19
                declare
20
                   S : constant Events.Event_Item := To_Unbounded_String ("Checked");
21
                begin
22
                    Put_Line (To_String (S));
23
                end;
24
             when Event_List_Chk =>
25
                EL.Add (Time_Of (2018, 2, 16),
26
                          "Final check");
27
                EL.Add (Time_Of (2018, 2, 16),
28
                         "Release");
29
                EL.Add (Time_Of (2018, 12, 3),
30
                         "Brother's birthday");
31
                EL.Add (Time_Of (2018, 1, 1),
32
                         "New Year's Day");
33
                EL.Display;
34
          end case;
35
      end Check;
36
37
   begin
38
      if Argument_Count < 1 then</pre>
39
          Put_Line ("ERROR: missing arguments! Exiting...");
40
          return;
41
      elsif Argument_Count > 1 then
42
          Put Line ("Ignoring additional arguments...");
43
      end if;
44
45
       Check (Test_Case_Index'Value (Argument (1)));
46
   end Main;
```

18.17 Standard library: Numerics

18.17.1 Decibel Factor

Listing 183: decibels.ads

```
package Decibels is

subtype Decibel is Float;
subtype Factor is Float;

function To_Decibel (F : Factor) return Decibel;

function To_Factor (D : Decibel) return Factor;

end Decibels;
```

Listing 184: decibels.adb

```
with Ada.Numerics.Elementary_Functions; use Ada.Numerics.Elementary_Functions;
   package body Decibels is
      function To_Decibel (F : Factor) return Decibel is
         return 20.0 * Log (F, 10.0);
      end To_Decibel;
9
      function To_Factor (D : Decibel) return Factor is
10
11
         return 10.0 ** (D / 20.0);
12
      end To Factor;
13
14
   end Decibels;
15
```

Listing 185: main.adb

```
with Ada.Command_Line; use Ada.Command_Line;
  with Ada.Text IO;
                         use Ada.Text IO;
2
   with Decibels;
                          use Decibels;
   procedure Main is
      type Test_Case_Index is
        (Db_Chk,
8
         Factor_Chk);
9
10
      procedure Check (TC : Test_Case_Index; V : Float) is
11
12
         package F_IO is new Ada.Text_IO.Float_IO (Factor);
13
         package D_IO is new Ada.Text_IO.Float_IO (Decibel);
14
15
         procedure Put_Decibel_Cnvt (D : Decibel) is
16
            F : constant Factor := To_Factor (D);
17
         begin
18
            D_IO.Put (D, 0, 2, 0);
19
             Put (" dB => Factor of ");
20
             F_IO.Put (F, 0, 2, 0);
21
            New Line;
22
23
```

```
24
          procedure Put_Factor_Cnvt (F : Factor) is
25
             D : constant Decibel := To_Decibel (F);
26
27
             Put ("Factor of ");
28
             F_IO.Put (F, 0, 2, 0);
             Put (" => ");
30
             D_IO.Put (D, 0, 2, 0);
31
             Put_Line (" dB");
32
          end;
33
      begin
34
          case TC is
35
             when Db_Chk =>
36
                Put_Decibel_Cnvt (Decibel (V));
37
             when Factor_Chk =>
38
                Put_Factor_Cnvt (Factor (V));
39
40
          end case;
      end Check;
41
42
   begin
43
      if Argument Count < 2 then</pre>
44
          Put_Line ("ERROR: missing arguments! Exiting...");
45
          return;
46
      elsif Argument Count > 2 then
47
          Put_Line ("Ignoring additional arguments...");
48
      end if;
49
      Check (Test_Case_Index'Value (Argument (1)), Float'Value (Argument (2)));
   end Main;
```

18.17.2 Root-Mean-Square

Listing 186: signals.ads

```
package Signals is

subtype Sig_Value is Float;

type Signal is array (Natural range <>) of Sig_Value;

function Rms (S : Signal) return Sig_Value;

end Signals;
```

Listing 187: signals.adb

```
with Ada.Numerics.Elementary_Functions; use Ada.Numerics.Elementary_Functions;
2
   package body Signals is
3
4
      function Rms (S : Signal) return Sig_Value is
5
         Acc : Float := 0.0;
      begin
         for V of S loop
8
            Acc := Acc + V * V;
9
         end loop;
10
11
         return Sqrt (Acc / Float (S'Length));
12
```

```
end;
end Signals;
```

Listing 188: signals-std.ads

```
package Signals.Std is

Sample_Rate : Float := 8000.0;

function Generate_Sine (N : Positive; Freq : Float) return Signal;

function Generate_Square (N : Positive) return Signal;

function Generate_Triangular (N : Positive) return Signal;

end Signals.Std;
```

Listing 189: signals-std.adb

```
with Ada. Numerics;
                                              use Ada. Numerics;
   with Ada.Numerics.Elementary_Functions; use Ada.Numerics.Elementary_Functions;
2
3
   package body Signals.Std is
4
      function Generate_Sine (N : Positive; Freq : Float) return Signal is
6
         S : Signal (0 .. N - 1);
      begin
8
         for I in S'First .. S'Last loop
9
            S(I) := 1.0 * Sin(2.0 * Pi * (Freq * Float(I) / Sample_Rate));
10
         end loop;
11
12
         return S;
13
      end;
14
15
      function Generate_Square (N : Positive) return Signal is
16
         S : constant Signal (0 .. N - 1) := (others => 1.0);
17
      beain
18
         return S;
19
      end;
20
21
      function Generate_Triangular (N : Positive) return Signal is
22
         S
                : Signal (0 .. N - 1);
23
         S_Half : constant Natural := S'Last / 2;
24
      begin
25
          for I in S'First .. S_Half loop
26
            S (I) := 1.0 * (Float (I) / Float (S_Half));
27
         end loop;
28
         for I in S_Half .. S'Last loop
29
            S (I) := 1.0 - (1.0 * (Float (I - S_Half) / Float (S_Half)));
30
         end loop;
31
32
          return S;
33
      end;
34
35
   end Signals.Std;
```

Listing 190: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada.Text_IO;
                                    use Ada.Text_I0;
2
   with Signals;
                                    use Signals;
   with Signals.Std;
                                    use Signals.Std;
   procedure Main is
      type Test_Case_Index is
8
         (Sine_Signal_Chk,
          Square_Signal_Chk,
10
         Triangular_Signal_Chk);
11
12
      procedure Check (TC : Test Case Index) is
13
          package Sig_IO is new Ada.Text_IO.Float_IO (Sig_Value);
14
15
               : constant Positive := 1024;
16
          S_Si : constant Signal := Generate_Sine (N, 440.0);
17
            Sq : constant Signal := Generate_Square (N);
18
            <u>Tr : constant</u> Signal := Generate_Triangular (N + 1);
19
      begin
20
          case TC is
21
             when Sine_Signal_Chk =>
22
                Put ("RMS of Sine Signal: ");
23
                Sig_IO.Put (Rms (S_Si), 0, 2, 0);
24
                New Line;
25
             when Square Signal Chk =>
26
                Put ("RMS of Square Signal: ");
27
                Sig_10.Put (Rms (S_Sq), 0, 2, 0);
28
                New Line;
29
             when Triangular_Signal_Chk =>
30
                Put ("RMS of Triangular Signal: ");
31
                Sig_IO.Put (Rms (S_Tr), 0, 2, 0);
32
                New_Line;
33
         end case;
34
      end Check;
35
36
   begin
37
      if Argument_Count < 1 then</pre>
38
39
          Put_Line ("ERROR: missing arguments! Exiting...");
40
          return;
      elsif Argument_Count > 1 then
41
         Put_Line ("Ignoring additional arguments...");
42
      end if;
43
44
      Check (Test_Case_Index'Value (Argument (1)));
45
   end Main;
```

18.17.3 Rotation

Listing 191: rotation.ads

```
with Ada.Numerics.Complex_Types;
use Ada.Numerics.Complex_Types;

package Rotation is

type Complex_Points is array (Positive range <>) of Complex;

(continues on next page)
```

```
function Rotation (N : Positive) return Complex_Points;
end Rotation;
```

Listing 192: rotation.adb

```
with Ada. Numerics; use Ada. Numerics;
   package body Rotation is
3
      function Rotation (N : Positive) return Complex_Points is
5
          C_Angle : constant Complex :=
6
                      Compose_From_Polar (1.0, 2.0 * Pi / Float (N));
      begin
8
         return C : Complex_Points (1 .. N + 1) do
9
             C (1) := Compose\_From\_Cartesian (1.0, 0.0);
10
11
             for I in C'First + 1 .. C'Last loop
12
                C (I) := C (I - 1) * C Angle;
13
             end loop;
14
         end return;
15
      end;
16
17
   end Rotation;
18
```

Listing 193: angles.ads

```
with Rotation; use Rotation;

package Angles is

subtype Angle is Float;

type Angles is array (Positive range <>) of Angle;

function To_Angles (C : Complex_Points) return Angles;

end Angles;
```

Listing 194: angles.adb

```
use Ada. Numerics;
   with Ada.Numerics;
   with Ada.Numerics.Complex_Types; use Ada.Numerics.Complex_Types;
   package body Angles is
4
      function To_Angles (C : Complex_Points) return Angles is
6
      begin
7
         return A : Angles (C'Range) do
8
             for I in A'Range loop
9
                A (I) := Argument (C (I)) / Pi * 180.0;
10
            end loop;
11
         end return;
12
      end To_Angles;
13
14
   end Angles;
15
```

Listing 195: rotation-tests.ads

```
package Rotation.Tests is

procedure Test_Rotation (N : Positive);

procedure Test_Angles (N : Positive);

end Rotation.Tests;
```

Listing 196: rotation-tests.adb

```
with Ada.Text_IO;
                                  use Ada.Text_IO;
   with Ada.Text_IO.Complex_IO;
   with Ada.Numerics;
                                  use Ada. Numerics;
   with Angles;
                                  use Angles;
   package body Rotation.Tests is
8
      package C_IO is new Ada.Text_IO.Complex_IO (Complex_Types);
9
      package F_IO is new Ada.Text_IO.Float_IO (Float);
10
11
12
      -- Adapt value due to floating-point inaccuracies
13
15
      function Adapt (C : Complex) return Complex is
16
          function Check_Zero (F : Float) return Float is
17
            (if F \le 0.0 and F \ge -0.01 then 0.0 else F);
18
      begin
19
          return C_Out : Complex := C do
20
             C_Out.Re := Check_Zero (C_Out.Re);
21
             C_Out.Im := Check_Zero (C_Out.Im);
22
          end return;
23
      end Adapt;
24
25
      function Adapt (A : Angle) return Angle is
26
         (if A <= -179.99 and A >= -180.01 then 180.0 else A);
27
28
      procedure Test Rotation (N : Positive) is
29
         C : constant Complex_Points := Rotation (N);
30
      begin
31
         Put_Line ("---- Points for " & Positive'Image (N) & " slices ----");
32
          for V of C loop
33
             Put ("Point: ");
34
             C_IO.Put (Adapt (V), 0, 1, 0);
35
             New Line;
36
         end loop;
37
      end Test_Rotation;
38
39
      procedure Test_Angles (N : Positive) is
40
         C : constant Complex_Points := Rotation (N);
41
         A : constant Angles.Angles := To_Angles (C);
42
      begin
43
         Put Line ("---- Angles for " & Positive Image (N) & " slices ----");
44
          for V of A loop
45
             Put ("Angle: ");
46
             F_IO.Put (Adapt (V), 0, 2, 0);
47
             Put_Line (" degrees");
48
         end loop;
49
```

```
end Test_Angles;
end Rotation.Tests;
```

Listing 197: main.adb

```
with Ada. Command Line;
                                    use Ada.Command Line;
   with Ada.Text_IO;
                                    use Ada.Text_IO;
2
   with Rotation. Tests;
                                    use Rotation.Tests;
4
   procedure Main is
6
      type Test_Case_Index is
7
         (Rotation_Chk,
8
         Angles_Chk);
9
10
      procedure Check (TC : Test_Case_Index; N : Positive) is
11
      begin
12
         case TC is
13
             when Rotation Chk =>
14
                Test_Rotation (N);
15
             when Angles_Chk =>
16
                Test_Angles (N);
17
         end case;
18
      end Check;
19
20
   begin
21
      if Argument_Count < 2 then</pre>
22
         Put_Line ("ERROR: missing arguments! Exiting...");
23
          return;
24
      elsif Argument_Count > 2 then
25
         Put_Line ("Ignoring additional arguments...");
26
      end if;
27
28
      Check (Test_Case_Index'Value (Argument (1)), Positive'Value (Argument (2)));
29
   end Main;
```