

# **Bug Free Coding with SPARK**Ada

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Workshop project: Learn to write maintainable bug-free code with SPARK Ada.

This document was written by Robert Tice.

### 0 Note

The code examples in this course use an 80-column limit, which is a typical limit for Ada code. Note that, on devices with a small screen size, some code examples might be difficult to read.

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2 CONTENTS:

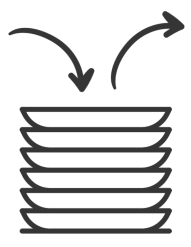
## **LET'S BUILD A STACK**

In this lab we will build a stack data structure and use the SPARK provers to find the errors in the below implementation.

# 1.1 Background

## So, what is a stack?

A stack is like a pile of dishes...



- 1. The pile starts out empty.
- 2. You add ( push ) a new plate ( data ) to the stack by placing it on the top of the pile.
- 3. To get plates (data) out, you take the one off the top of the pile (pop).
- 4. Out stack has a maximum height ( size ) of 9 dishes

## Pushing items onto the stack

Here's what should happen if we pushed the string MLH onto the stack.

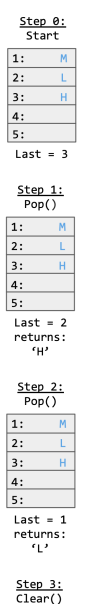
Step 0: Empty
1:
2:
3:
4:
5:
Last = 0
Step 1: Push("M")
1: M
2:
3:
4:
5:
Last = 1
Step 2: Push("L")
1: M
2: L
3:
4:
5:
Last = 2
<u>Step 3:</u> Push("H")
2: L
3: H
4:
5:
Last = 3
Step 4: Top()
1: M
2: L
3: H
4:
5:
Last = 3

The list starts out empty. Each time we push a character onto the stack, Last increments by  $1. \,$ 

## Popping items from the stack

returns:

Here's what should happen if we popped 2 characters off our stack & then clear it.



1: 2:

3:

4: 5: L

н

Note that pop and clear don't unset the Storage array's elements, they just change the value of Last.

# 1.2 Input Format

N inputs will be read from stdin/console as inputs, C to the stack.

## 1.3 Constraints

```
1 \le N \le 1000
```

C is any character. Characters d and p will be special characters corresponding to the below commands:

p => Pops a character off the stack

d => Prints the current characters in the stack

# 1.4 Output Format

If the stack currently has the characters "M", "L", and "H" then the program should print the stack like this:

[M, L, H]

## 1.5 Sample Input

MLHdpdpdpd

# 1.6 Sample Output

[M, L, H] [M, L] [M] []

#### Listing 1: stack.ads

```
package Stack with SPARK Mode => On is
1
      procedure Push (V : Character)
3
        with Pre => not Full,
4
              Post => Size = Size'Old + 1;
      procedure Pop (V : out Character)
        with Pre => not Empty,
8
              Post => Size = Size'Old - 1;
9
10
      procedure Clear
11
        with Post => Size = 0;
12
13
      function Top return Character
14
        with Post => Top'Result = Tab(Last);
15
16
      Max Size : constant := 9;
17
      -- The stack size.
18
19
      Last : Integer range 0 .. Max_Size := 0;
20
      -- Indicates the top of the stack. When 0 the stack is empty.
21
22
      Tab : array (1 .. Max_Size) of Character;
23
         The stack. We push and pop pointers to Values.
24
25
      function Full return Boolean is (Last = Max Size);
26
      function Empty return Boolean is (Last < 1);</pre>
```

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```
function Size return Integer is (Last);
end Stack;
```

## Listing 2: stack.adb

```
package body Stack with SPARK_Mode => On is
1
2
3
       -- Clear --
4
5
6
       procedure Clear
7
       is
8
       begin
9
          Last := Tab'First;
10
       end Clear;
11
12
       _____
13
       -- Push --
14
15
16
       procedure Push (V : Character)
17
18
       begin
19
          Tab (Last) := V;
20
       end Push;
21
22
       _ _ _ _ _ _ _ _
23
       -- Pop --
24
       _ _ _ _ _ _ _ _ _
25
26
       procedure Pop (V : out Character)
27
       is
28
       begin
29
          Last := Last - 1;
30
           V := Tab (Last);
31
       end Pop;
32
33
       _ _ _ _ _ _ _ _ _
34
       -- Top --
35
36
37
       function Top return Character
38
       is
39
       begin
40
          return Tab (1);
41
       end Top;
42
43
    end Stack;
```

#### Listing 3: main.adb

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

procedure Main with SPARK_Mode => Off
is
```

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```
7
8
       -- Debug --
10
11
       procedure Debug
12
       is
13
       begin
14
15
          if not Stack.Empty then
16
17
              Put ("[");
18
              for I in Stack.Tab'First .. Stack.Size - 1 loop
19
                 Put (Stack.Tab (I) & ", ");
20
              end loop;
21
              Put_Line (Stack.Tab (Stack.Size) & "]");
22
          else
23
              Put_Line ("[]");
24
          end if;
25
26
       end Debug;
27
28
       S : Character;
29
30
31
    begin
32
33
       _ _ _ _ _ _ _ _ _ _
       -- Main --
34
35
36
       for Arg in 1 .. Argument_Count loop
37
          if Argument (Arg)'Length /= 1 then
38
              Put_Line (Argument (Arg) & " is an invalid input to the stack.");
39
          else
40
              S := Argument (Arg)(Argument (Arg)'First);
41
42
              if S = 'd' then
43
                 Debug;
44
              elsif S = 'p' then
45
                 if not Stack.Empty then
46
                     Stack.Pop (S);
47
48
                     Put_Line ("Nothing to Pop, Stack is empty!");
49
                 end if;
50
              else
51
                 if not Stack.Full then
52
                     Stack.Push (S);
53
54
                    Put_Line ("Could not push '" & S & "', Stack is full!");
55
                 end if;
56
              end if;
57
          end if;
58
59
       end loop;
60
61
   end Main;
```