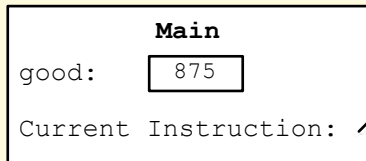


Main is loaded onto
the Stack, with its
Local Variable

2



Program: Test Globals, Locals, and Params

Global Variable:

* evil (Integer)

Procedure: Test Params

Parameters:

1: val (Integer)

Variables:

* local (Integer)

Steps:

1: Assign local, val - evil

2: Output val, local, and evil

3: Decrease val by 1

4: Decrease local by 1

5: Decrease evil by 1

Variables:

* good (Integer)

Steps:

1: Assign to evil, 1

2: Assign to good, 1

3: Call Test Params (good)

4: Output good and evil to the Terminal

When the program's
is loaded into memory
space is allocated for
the Global Variables

1

evil: 1263

