**Step-by-Step**

**1.** Create a blank SSIS package and name it **DemoExpressionTask**

**2.** Right-click in the background of the package and select Variables.

**3.** Click the Create Variable button and create an integer variable named **intLoop**.

**4.** Click the Create Variable button again and create an integer variable named **intValue**. Set its

value to **10**.

**5.** Close the Variable window.

**6.** Drag a For Loop into the package.

**7.** Set the For Loop Properties



**8.** Click OK in the For Loop.

**9.** Drag an Expression Task into the For Loop.

**10.** Set the expression in the Expression Task to match

****

If you run the package at this point, it will execute successfully. But to see the value of the

variable change, you will need to place a breakpoint on the For Loop and open the Locals

window.

**11.** Right-click the For Loop and select Edit Breakpoints.

**12.** Select the last breakpoint option that will break on the iterations of the loop.

**13.** Click OK in the Breakpoints window.

**14.** Execute the package.