@ECHO OFF
REM FlipFlop Script
SET /A FLIPFLOP=0
:LOOP
IF %FLIPFLOP% EQU 0 (ECHO Zero && SET /A FLIPFLOP=1) ELSE (ECHO One && SET /A FLIPFLOP=0)
GOTO :LOOP

Creating and Running a Windows Batch Script

- Click the Start menu and type Notepad. Select Notepad when it populates in the search results.
- 2. Type the preceding batch script example into Notepad.
- 3. Choose File > Save As, and then choose to save the batch script to your Desktop.
- Name the file flipflop.cmd, and then click Save.
- 5. Press the Windows key and the R key at the same time, type cmd.exe, and then press Enter.
- 6. Type cd %userprofile%\desktop, and press Enter.
- 7. Type flipflop.cmd, and then press Enter.

Notice that your screen will display One and Zero alternating.

8. Press Ctrl+C.

This will display the question Terminate batch job (Y/N)?

- 9. Answer Y, and then press Enter.
- 10. Switch to Notepad and put REM in front of the @echo off command.
- Save the file by choosing File ➤ Save.
- 12. Switch to the command prompt and rerun flipflop.cmd.

You will now see the commands as well as the variable contents while the script is running.

13. Press Ctrl+C.

This will display the question Terminate batch job (Y/N)?

14. Answer Y, and then press Enter.