

Advanced Bash Shell Scripting

Your Challenge

Write a Bash script based on the following requirements:

Creates 25 empty (0 KB) files.

The file names should be `<yourName><number>`, `<yourName><number+1>`, `<yourName><number+2>`, and so on.

Design the script so that each time you run it, it creates the next batch of 25 files with increasing numbers starting with the last or maximum number that already exists.

Do not hard code these numbers. You need to generate them by using automation.

Test the script. Display a long list of the directory and its contents to validate that the script created the expected files.

Note: This lab was made using Windows Subsystem for Linux.