

The screenshot shows a Windows development environment with the following components:

- File Explorer (Left):** Displays the file structure of a project named 'spotify'. The structure includes a 'callback' folder, a 'vendor' folder, and files 'app.php', 'auth.php', 'composer.json', and 'composer.lock'.
- Code Editor (Top):** Shows the 'auth.php' file with a single line of code: `1`.
- Terminal (Right):** Displays the output of commands executed in the 'spotify' directory.
  - Initial state: The directory is empty, containing only three subdirectories: 'callback', 'vendor', and 'composer.lock'.
  - Command: `composer require jwilsson/spotify-web-api-php`
  - Output: The terminal shows the process of installing the package, including downloading the archive and generating autoload files.
  - Final state: The directory now contains the 'callback' folder, 'composer.json', 'composer.lock', and 'vendor' folder.

A small window titled 'TI 4-3 Victor Galvan' is visible in the bottom right corner of the terminal area.