# **Get-ChildItem Command**

**Get-ChildItem Command:**

1. You can use PowerShell to search through directories. The Get-ChildItem command is a handy cmdlet to look for folders and files and quickly perform content-based searches without using File Explorer.
2. To view all the top-level folders in the C:\ directory, type:

|  |
| --- |
| Get-ChildItem "C:\" |

1. Additionally, use the -Path parameter to view a particular folder, sub-folders, and content. For example, to view all the sub-folders and files in the Programs Files folder, type:

|  |
| --- |
| Get-ChildItem -Path "C:\Program Files" |

1. Additionally, use the -Recurse parameter to view all the files in the specified folder and the -Name parameter to view item names in a directory.

|  |
| --- |
| Get-ChildItem -Path "C:\Program Files\Fodler\_Name" -Recurse | Select FullName |