

glob

Intermediate/Misc Python 1

Dr. Ryan Krauss

Grand Valley State University

glob.glob

- ▶ `glob.glob(pattern)`

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`
 - ▶ `glob.glob("data*.csv")`

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`
 - ▶ `glob.glob("data*.csv")`
 - ▶ pattern can contain a path containing folder names

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`
 - ▶ `glob.glob("data*.csv")`
 - ▶ pattern can contain a path containing folder names
 - ▶ windows: `glob.glob("files*.py")`

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`
 - ▶ `glob.glob("data*.csv")`
 - ▶ pattern can contain a path containing folder names
 - ▶ windows: `glob.glob("files*.py")`
 - ▶ mac/linux: `glob.glob("files/*.py")`

glob.glob

- ▶ `glob.glob(pattern)`
 - ▶ find all files matching pattern
 - ▶ `glob.glob("*.py")`
 - ▶ `glob.glob("data*.csv")`
 - ▶ pattern can contain a path containing folder names
 - ▶ windows: `glob.glob("files*.py")`
 - ▶ mac/linux: `glob.glob("files/*.py")`
 - ▶ find all python files in the folder files