PyInstaller Commands

# 1. Install PyInstaller

Install PyInstaller using pip:  
```bash  
pip install pyinstaller  
```

# 2. Basic Command to Create Executable

Use the following command to create an executable for your script:  
```bash  
pyinstaller ImportExportChecksGUI.py  
```

# 3. Create Executable with .spec File

To create an executable with a custom .spec file:  
```bash  
pyinstaller ImportExportChecksGUI.spec  
```

# 4. One-file Executable

Use the following command to create a one-file executable:  
```bash  
pyinstaller --onefile ImportExportChecksGUI.py  
```

# 5. Windowed Application (No Console)

Use the following command to create a windowed application (without a console window):  
```bash  
pyinstaller --onefile --noconsole ImportExportChecksGUI.py  
```

# 6. Add Additional Files

To include additional files like images, use the `--add-data` flag:  
```bash  
pyinstaller --onefile --add-data "D:/AUDI/Imp\_Exp\_Tool/icons/check.png;icons" ImportExportChecksGUI.py  
```

# 7. Generate .spec File

To generate a .spec file:  
```bash  
pyinstaller --onefile --add-data "D:/AUDI/Imp\_Exp\_Tool/icons/check.png;icons" ImportExportChecksGUI.py --specpath .  
```

# 8. Clean Up Temporary Files

To clean up temporary files created during the build process:  
```bash  
pyinstaller --clean ImportExportChecksGUI.py  
```

# 9. Debugging

To enable debugging output:  
```bash  
pyinstaller --debug ImportExportChecksGUI.py  
```