Here are Windows equivalents for the Go test coverage commands:

1. As a batch file command (save as gocover bat):

```
@echo off
go test -coverprofile=coverage.out
if %errorlevel% equ 0 (
    go tool cover -html=coverage.out
    del coverage.out
)
```

2. As a PowerShell function (add to your \$PR0FILE):

```
function gocover {
    go test -coverprofile=coverage.out
    if ($?) {
        go tool cover -html=coverage.out
            Remove-Item coverage.out
    }
}
```

3. As a CMD alias (add to your command prompt):

```
doskey gocover=go test -coverprofile=coverage.out $T go tool cover -
html=coverage.out $T del coverage.out
```

Key differences from Linux/Mac:

- 1. Uses del instead of rm (CMD) or Remove-Item (PowerShell)
- 2. Error handling is explicit (%errorlevel% or \$?)
- 3. The HTML report will open in your default browser automatically
- 4. The coverage file is cleaned up after viewing

To use:

- 1. For the batch file version:
 - Save as gocover.bat in a directory in your PATH
 - Run with just gocover
- 2. For PowerShell version:
 - Add to your profile (notepad \$PR0FILE)
 - Run gocover in any PowerShell session

3. For CMD version:

- Add to your AutoRun registry key or run manually each session
- Run gocover in CMD