```
Added C:\Users\lan\Anaconda and C:\Users\lan\Anaconda\Scripts to PATH.
```

Folder to pack located in "C:\Users\lan\Anaconda" as "test mk v" folder.

```
C:\Users\lan\Anaconda>conda package -n test_mk_v --pkg-name test_mk_v
                                                                       (optional add --pkg-ver x.x-x)
# prefix: C:\Users\Ian\Anaconda\test mk v
# files: 1
# success
test_mk_v-0.0-0.tar.bz2 ←means successfully packaged!
("C:\Users\lan\Anaconda>anaconda login" if not already logged in)
C:\Users\lan\Anaconda\rest mk v-0.0-0.tar.bz2
Using Anaconda API: https://api.anaconda.org
detecting package type ...
conda
extracting package attributes for upload ...
done
Uploading file laurentroque/test_mk_v/0.0/win-64/test_mk_v-0.0-0.tar.bz2 ...
uploaded 4 of 4Kb: 100.00% ETA: 0.0 minutes
Upload(s) Complete
Package located at:
https://anaconda.org/laurentroque/test_mk_v
C:\Users\lan\Anaconda>conda install -c laurentroque test_mk_v=0.0
Fetching package metadata .....
Solving package specifications: .
Package plan for installation in environment C:\Users\lan\Anaconda:
The following NEW packages will be INSTALLED:
  test_mk_v: 0.0-0 laurentroque
Proceed ([y]/n)? y
C:\Users\lan\Anaconda>cd pkgs
C:\Users\lan\Anaconda\pkgs>cd test mk v-0.0-0
```

File located in "C:\Users\lan\Anaconda\pkgs\test\_mk\_v-0.0-0" as test\_mk\_v.txt.

(Includes "info" folder)