

Python code written in 2022 and translated into english in 2026.

The available Python script fulfills the main functional need described in the *Implementation* § (6.3) of the documentation. That is to be invoked from the command line and to take a `.asm` file as input to produce a `.hack` file. But it does not follow the proposed implementation based on a 4 modules API.

Code retested in 2026 for `add\Add.asm`, `max\Max.asm`, `pong\Pong.asm` and `rect\Rect.asm`.

The 2 `.bat` files are Windows batch helper scripts :

- `asm2bin.bat` expects an `asm` file in input and calls python to convert it to a `hack` file.
- `asm2bin_check.bat` rebuilds every `hack` file in the `add`, `max`, `pong` and `rect` sub-directories. And it compares the resulting `hack` files to a series of reference `hack` files supposed to be good. Each reference file has « `check` » added before the `.hack` extension. Running example :

```
C:\nand2tetris\projects\06>asm2bin_check.bat
Checking add\Add.asm against C:\nand2tetris\projects\06\add\AddCheck.hack...
Checking max\MaxL.asm against C:\nand2tetris\projects\06\max\MaxLCheck.hack...
Checking pong\PongL.asm against C:\nand2tetris\projects\06\pong\PongLCheck.hack...
Checking pong\Pong.asm against C:\nand2tetris\projects\06\pong\PongCheck.hack...
Checking rect\RectL.asm against C:\nand2tetris\projects\06\rect\RectLCheck.hack...
Checking rect\Rect.asm against C:\nand2tetris\projects\06\rect\RectCheck.hack...
Checking test_labels.asm against C:\nand2tetris\projects\06\test_labelsCheck.hack...
Checking test_vars.asm against C:\nand2tetris\projects\06\test_varsCheck.hack...
```