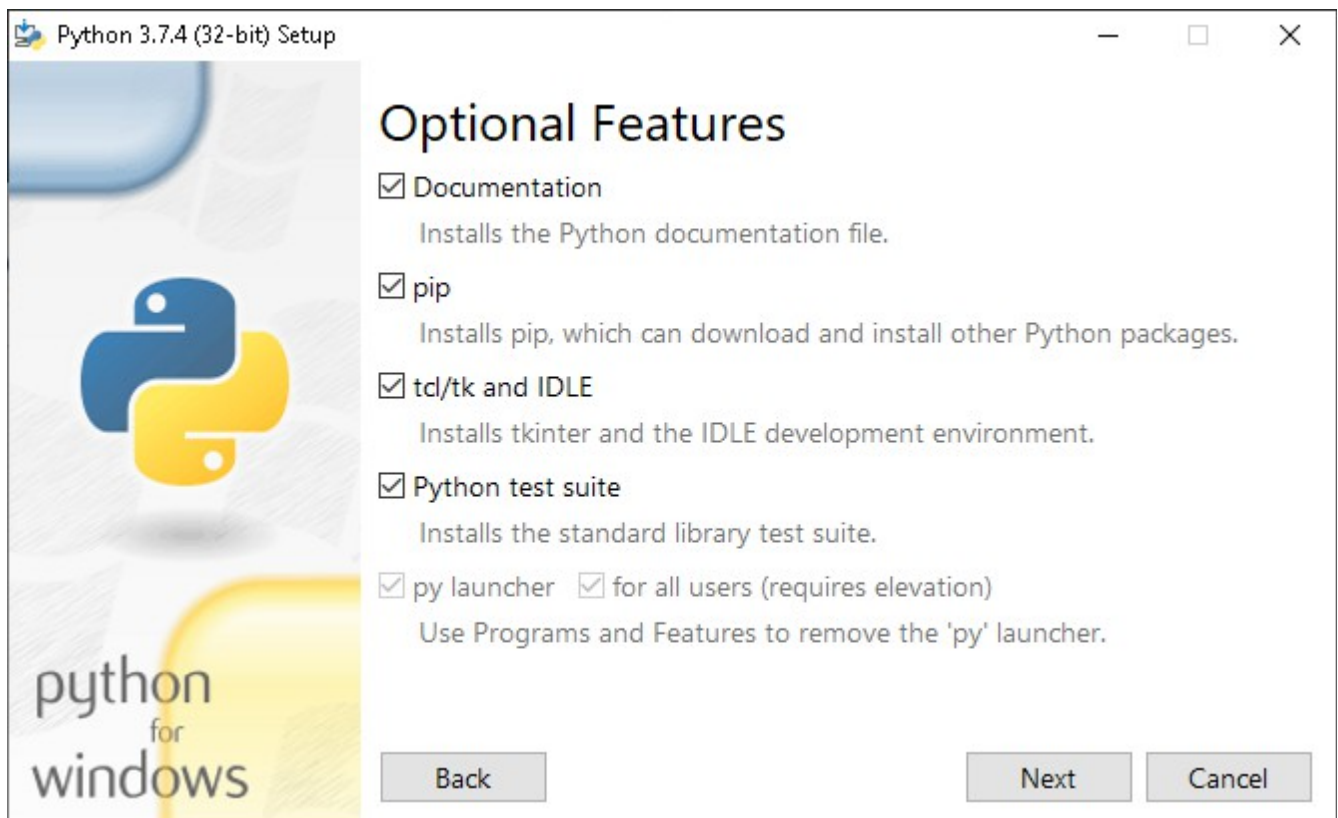
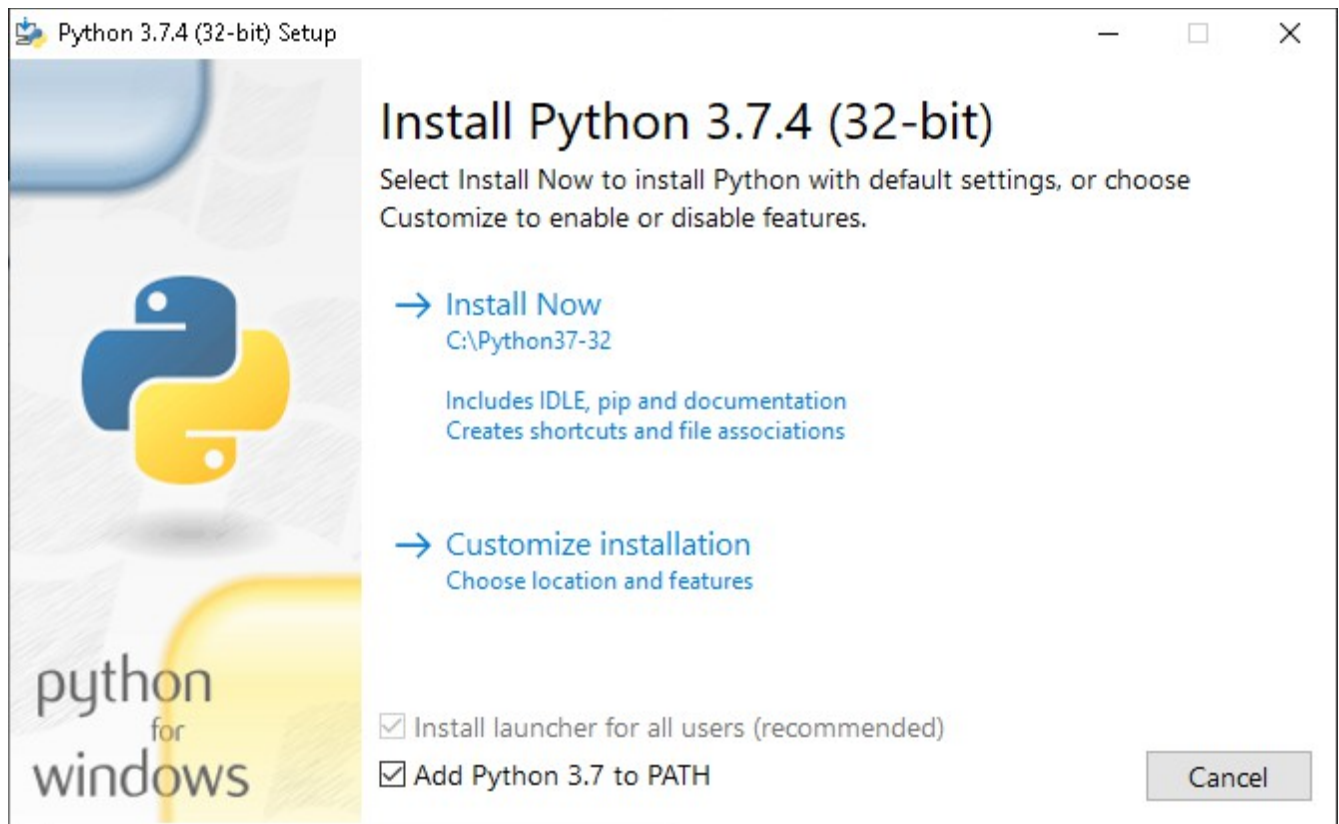
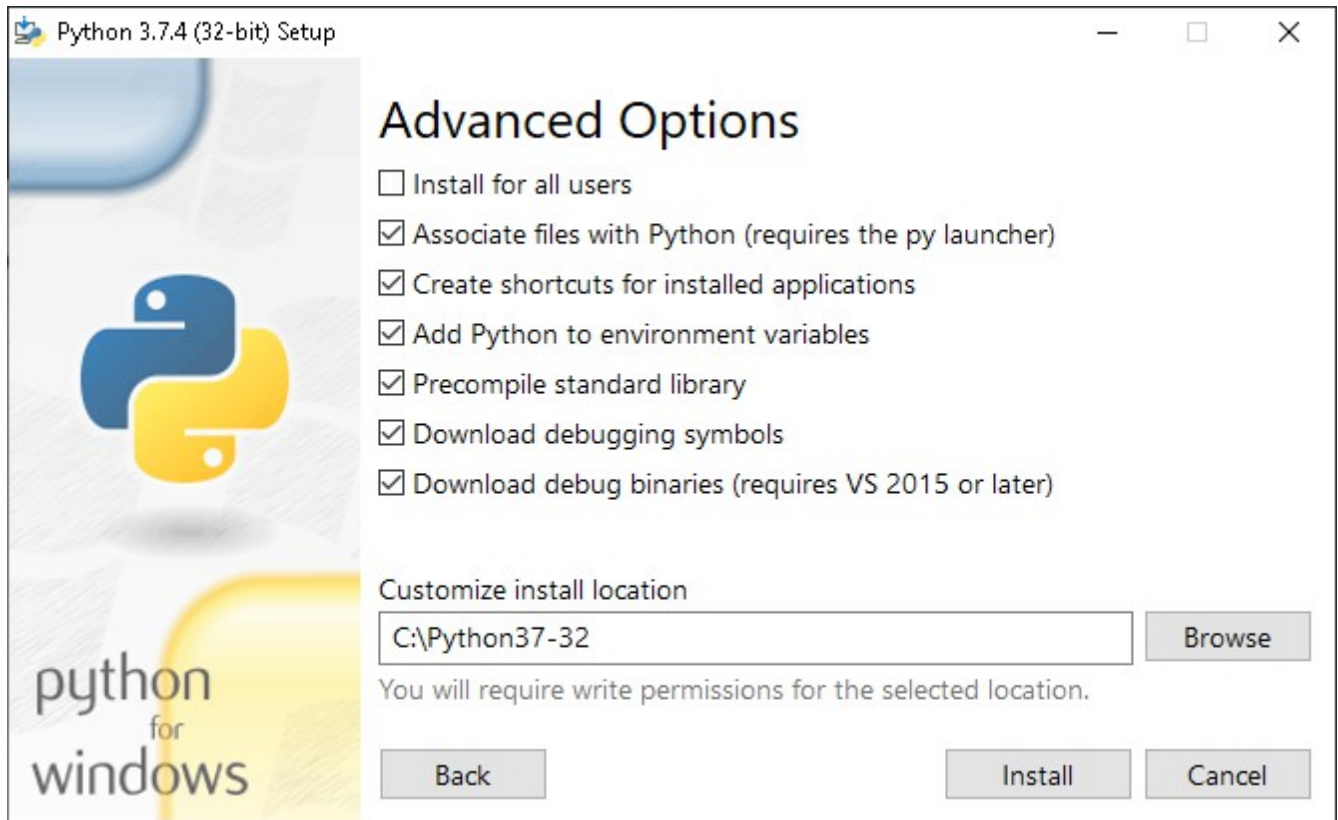
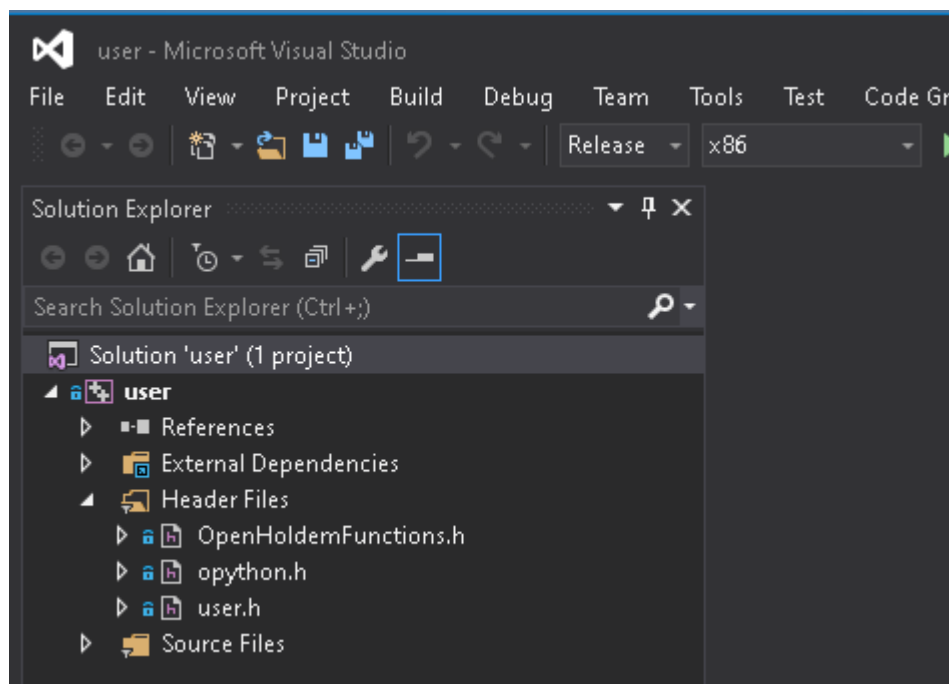


- Make sure you have support for c++ and mfc in visual studio
- Install Python 3.7.4 32bit version.

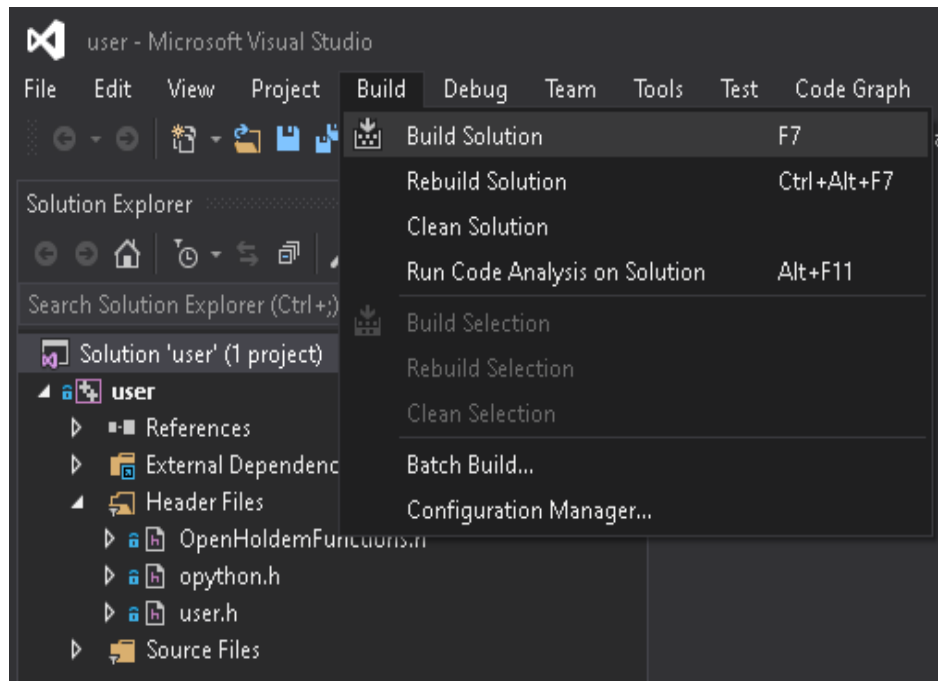




- Open the user.sln project in Visual Studio.
- Set the project to release x86.



- Build the solution.



You should see 1 succeeded.

```
Output
Show output from: Build
1>----- Build started: Project: user, Configuration: Release Win32 -----
1> opython.cpp
1>c:\python37-32\include\pyconfig.h(361): warning C4005: 'HAVE_ROUND': macro redefinition
1> opython.cpp(2): note: see previous definition of 'HAVE_ROUND'
1>C:\Program Files (x86)\MSBuild\Microsoft.Cpp\v4.0\V140\Microsoft.CppBuild.targets(1193,5): warning MSB8030: The linker switch "Minimum Required Version"
requires "SubSystem" to be set. Without "SubSystem", the "Minimum Required Version" would not be passed to linker and could prevent to the output binary
from running on older Operating Systems.
1> Creating library C:\Users\kcrot\Downloads\opython\Release\user.lib and object C:\Users\kcrot\Downloads\opython\Release\user.exp
1> user.vcxproj -> C:\Users\kcrot\Downloads\opython\Release\user.dll
1> user.vcxproj -> C:\Users\kcrot\Downloads\opython\Release\user.pdb (Full PDB)
===== Build: 1 succeeded, 0 failed, 0 up-to-date, 0 skipped =====
1
```

To Run

1. Copy **user.dll**, **PyBot.ohf** and **PyBot.py** to OpenHoldem directory
2. Load **PyBot.ohf** in OpenHoldem
3. Run :)