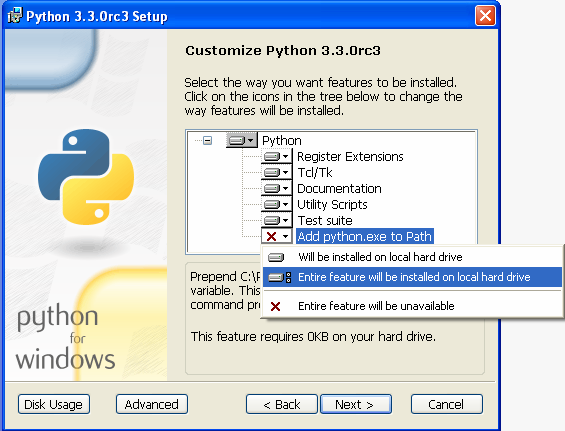
**Instructions for running BeanFestPy on a Windows machine**

1. Download and install the following pieces of software from the corresponding websites:
   1. Python 2.7
      1. Important: When installing this program make sure you check the option to “Add python.exe to Path” on your local hard drive – this associates the .py filetype with the Python program you’re installing



* + 1. Source: https://www.python.org/ftp/python/2.7.7/python-2.7.7.msi
  1. NumPy for Python 2.7
     1. Source: http://sourceforge.net/projects/numpy/files/NumPy/1.9.0b1/numpy-1.9.0b1-win32-superpack-python2.7.exe/download
  2. PyGame for Python 2.7
     1. Source: http://pygame.org/ftp/pygame-1.9.1.win32-py2.7.msi

1. To run BeanFestPy
   1. Open and extract the BeanFestPy\_Complex.zip files to a folder of your choice
   2. Double-click BeanFestPy\_Complex.py
   3. Done!
   4. To escape from the program at any time press: Shift + ~

Note 1: This version creates participant IDs automatically by simply adding 1 to the last participant ID it used.

Note 2: Just like in the original BeanFest, bean groups are counterbalanced. This is also done automatically by alternating conditions every time the program is run.