1. Get Github desktop exe installed on machine: <https://desktop.github.com/>
2. Clone LATTE project on Github desktop
3. Check that Git is installed on your machine. You can do so using “git --version” in the powershell. If it is not installed, you can download it here <https://gitforwindows.org/> (for windows) and install it. The yarn install in step 4 requires Git for proper installation of LATTE.
4. For windows, use PowerShell, change current directory to LATTE’s directory and do “yarn” to install it.

To install PowerShell: <https://github.com/PowerShell/PowerShell>

To install npm and yarn: <https://nodejs.org/en/>

While doing “yarn”, if you encounter python home directory cannot be detected error even when it is already set in your system, try the fix here (Requires python 2.7 for running electron rebuild) : <https://github.com/felixrieseberg/windows-build-tools/issues/56>

To install LATTE, input the following in turn:

* yarn add lodash
* yarn add solc
* yarn

1. To run LATTE properly, you need GANACHE-CLI to simulate the blockchain

Install ganache-cli on PowerShell with “npm install -g ganache-cli”

Run ganache-cli on a separate PowerShell terminal from LATTE with “ganache-cli -l 80000000000”

1. To run LATTE now, go to PowerShell and input “yarn dev”