**Create Python Environment Freeze**

|  |  |
| --- | --- |
|  | One good thing here is you are using virtualenv, which will make your task very easy.   1. Activate virtualenv ($source path\_to\_virtualenv/bin/active) 2. Go to your project root directory 3. Get all the packages along with dependencies in requirements.txt   pip freeze > requirements.txt   1. You dont have to worry anything else apart from making sure next person installs the requirements recursively by following command   pip install -r requirements.txt |