BUILD YOUR FIRST PYPI PACKAGE

1. Make sure you have Python and pip installed on your system. To check the installations:

```
python -V # for python version (2/3)

python -m pip --version
```

- 2. Create your python package.
- 3. Create LICENCE.txt file | To see MIT License open url https://opensource.org/licenses/MIT
- 4. Create setup.py file

```
import setuptools

setuptools.setup(
    name='<package_name>',
    version='0.1',
    author="<author's name",
    author_email="<author's email>",
    description="<Basic desc>",
    packages=setuptools.find_packages(),
    classifiers=[
        "Programming Language :: Python :: 3",
        "License :: OSI Approved :: MIT License",
        "Operating System :: OS Independent",
    ],
)
```

- 5. Test the package
- **6.** Install the required packages:
- **Setuptools:** Setuptools is a package development process library designed for creating and distributing Python packages.

```
python setup.py bdist_wheel run this command where your package is present
```

• Wheel: The Wheel package provides a bdist_wheel command for setuptools. It creates whl file which is directly installable through the pip install command. We'll then upload the same file to pypi.org.

- Twine: The <u>Twine</u> package provides a secure, authenticated, and verified connection between your system and <u>PyPi</u> over <u>HTTPS</u>.
- **Tqdm**: This is a smart progress meter used internally by Twine.

```
install setuptools wheel

pip install tqdm

pip install twine
```

7. Run the command to create whl file

python setup.py bdist_wheel

8. Register Yourself

The Python community maintains a repository similar to <u>npm</u> for open source packages. If you want to make your package publicly accessible you can upload it on PyPi. So, first of all, register yourself on PyPi: <u>https://pypi.org/account/register/.</u>

9. Run the command to upload twine upload ./address of package/dist/* use this command in scripts folder of python

twine upload --repository-url https://upload.pypi.org/legacy/ dist/*

10. Test the package

Pip install <packagename>