manati

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manati is a command line interface (CLI) for managing Python projects.

GETTING STARTED WITH MANATI

manati is a command line interface (CLI) for managing Python projects.

Create new Python projects with ready-to-go recommended project structure.

Add important files to existing projects like setup.py, .gitignore, Sphinx documentation, choose a license and more.

Run test suites, analyze test coverage and deploy to PyPi.

Even manati is managed using manati... so meta.

1.1 Installation

```
pip install --upgrade manati
```

1.2 Usage

1.2.1 Creating a new project

manati create -n myproject

creates a complete Python project structure inside the current working directory:

```
myproject
  — docs
      — Makefile
       - conf.py
       - index.rst
       - make.bat
       - requirements.txt
   myproject
       - __init__.py
      - main.py
   LICENSE
   README.md
   - setup.py
   • .gitignore
   tests
    L_____ test_main.py
```

including sample source, tests, documentation, setup.py, local git repository and a suitable .gitignore file. After creation, the project is already installed in development (editable) mode, so you can start coding right away.

1.2.2 Adding stuff to an existing project

Sometimes you have an existing project, but initially you did not choose a license, or your .gitignore is missing. You can add those special files with the manati add command.

Add a license

|--|

where you have the choice between standard license texts like MIT, GPLv3, Apache, ...

Add a .gitignore file

manati add gitignore

The created .gitignore contains all usual patterns that should typically be ignored by git in Python projects.

Add a setup.py file

manati add setup.py

Add a project documentation folder



makes a ./docs folder and sets up a Sphinx-based documentation in Read-The-Docs-style:



docs

Call manati add --help for more information.

Add github actions

Add a standard github action which automatically runs build and tests on the github CI/CD systems whenever you push a commit:

manati add github-action

1.2.3 Run stuff

Run tests

manati run tests

Analyze test coverage

manati run coverage

Re-Build docs and show it browser

manati run docs

Run PEP8 style analyzer

manati run flake8

1.2.4 Deploy your project

To PyPi

manati deploy pypi

After that anyone in the world can install your package using pip.

As a prerequisite for deployment, you need an account at PyPi.

To Github, Gitlab, etc.

Create an empty repository at the platform of your choice, like github, and deploy your local project repository there, e.g.:

manati deploy repo

After that your local repo is in sync the remote one.

1.3 Note for Windows users

Depending on your environment settings, you may have to use *manati* by prepending python -m or py -m like in

python -m manati create

CREATING A NEW PROJECT

manati can set up a default and ready-to-go structure for Python projects that contains probably everything you need (if not, submit an issue at github :-)).

Suppose you want to create a project named *myproject*. Go to the directory where you want the new project to be created and type

manati create

You will be prompted for a few questions for setting up the project (defaults in square brackets can simply be accepted by pressing ENTER):

```
Project name: myproject
Author [mbaer]: maroba
(Short) description []: My fancy new project
License (MIT, GPLv3, Apache, None) [None]: MIT
```

After that *manati* sets up the following directory structure:

```
myproject
  - docs
      — Makefile
       - conf.py
       - index.rst
       - make.bat

    requirements.txt

    myproject
       - __init__.py
      - main.py
   LICENSE
    README.md
   setup.py
   .gitignore
   tests
    L_____ test_main.py
```

The ./docs folder contains documentation for the project in Read-The-Docs style based on Python's quasi standard Sphinx, and a first HTML version has also been built. You can watch it by opening ./docs/_build/html/index.html in your browser or, more easily by running

manati run docs

which will (re-)build the docs and open it up in a browser.

The .gitignore file that has been created contains most of the file patterns which should not be part of a *git* repository of Python projects.

A local git repository has also been created as you can see by typing

cd myprojects git status

The newly created project also contains a setup.py in the project root directory, that is used for installation in development mode and also for later deployment to a package index like PyPi. You may want to adjust some settings in the setup.py file, like your email address, the project URL or maybe the intended audience classifiers. You can look up valid classifiers at PyPi.

After creation, *manati* has already installed it in development mode, so you can start coding and any changes will be automatically be taken into account without the need to re-import anything.

A sample code module myproject/main.py has been created along with a test module tests/test_main. py. You can run the test suite with your favorite testing framework, for instance with the *unittest* framework from Python's standard library:

python -m unittest discover tests

or alternatively with manati:

manati run tests

where you have the choice between different testing frameworks.

Creating a new project can also be done in one line by specifying the required information as options:

```
> manati create --help
Usage: manati create [OPTIONS]
 Create a standard Python project structure.
 By default, the project is also pip-installed for development in editable
 mode, and a local git repository is also created.
Options:
 -n, --name TEXT
                                  Name of the project, same as the main
                                  package. [required]
 -G, --no-git
                                  Do not create git repository
 -I, --no-install
                                  Do not pip-install in editable mode
 -a, --author TEXT
 -d, --description TEXT
 -1, --license [MIT|GPLv3|Apache|None]
 --help
                                  Show this message and exit.
```

CHAPTER

THREE

ADDING STUFF

If you already have a project, but it is missing some important aspects like proper setup.py, license file, . gitignore or other, you can add that easily with *manati*.

This is what you can add with manati in the current version:

```
> manati add --help
Usage: manati add [OPTIONS] COMMAND [ARGS] ...
 Adds something to the current project.
Options:
 --help Show this message and exit.
Commands:
               Add a docs folder with Sphinx documentation to the current...
 docs
 github-action Add github default action
 gitignore Add a default .gitignore file to the current directory.
 license
               Add a license to the current project.
 package
               Add a package to the current directory.
 setup.py
               Add a setup.py file to the current directory
```

3.1 Adding documentation

Documentation for Python projects (not docstrings) in usually stored in the ./docs folder under the project root directory. The quasi standard for generating documentation in Python is Sphinx. If your project is missing a documentation, you can set it up with

manati add docs

and the folder and an initial documentation is set up. You can modify the documentation settings and plugins used by editing the ./docs/conf.py file, which is the central configuration file for Sphinx.

Now the initial documentation is ready to be generated, which can be done by typing

manati run docs

from the project root directory. After the building process, a browser opens up showing the resulting HTML files, which should look very similar to the documentation you are currently reading.

3.2 Adding .gitignore file

It is important not to clutter your *git* repository with files that are not needed for the code itself. If your project does not yet have a suitable .gitignore file that catches must of the irrelevant stuff, you can add one to your project by typing

manati add gitignore

3.3 Adding setup.py file

When you want to install your project to your Python environment so that it can be used from anywhere in your file system, you need to have a setup.py file for proper installation. You can add such a file to your project by simply typing

manati add setup.py

After that, you may want to edit some of the settings in the file, like author, email, name of the package, etc.

3.4 Adding a license

Defining a license for your project is important if you want other people to use your code and control how they may use it. If your project is missing a suitable license file, you can add one by

manati add license

You have the choice between several different typical license types. If you are unsure which one to select, take a look at choosealicense.com.

3.5 Adding a package

Suppose you have a package mypackage. If you want to create a subpackage foo, and inside this one another subsubpackage bar, you can do this in one step with *manati*:

manati add package mypackage.foo.bar

The proper _______.py files are also created of course.

3.6 Adding github-actions

When you want to host your *git* repository on github.com, you may want to use their continuous integration / continuous deployment tools, Github Actions. To use that, your repository needs a hidden directory ./.github/worksflows/ containing configuration files that define what actions to perform. With *manati* you can quickly set that up for your project by simply typing

manati add github-action

You will be asked about the name of the package and the folder with the tests, so that the tests can be run properly. You may not see the folder immediately, because it is hidden, but it is there. :-)

After you commit and push your repository to github, the action will be triggered. And it will also be triggered on every future push.

CHAPTER

RUNNING STUFF

Depending on what helper tools you are using, you have to use different syntax, which is kind of annoying. For instance, I regularly forget the proper way how to trigger the test discovery with the *unittest* framework of the Python standard library. With *manati* you have the choice to use different tools, but don't have to remember the exact syntax for each of them.

Here is what you can currently run with manati:

```
coverageRun test coverage.docsBuild the documentation and show it in browser.flake8Run PEP8 style enforcement.testsRun tests in a test folder.
```

4.1 Run tests

To run your test suite with manati, type

```
manati run tests
```

You will be asked what testing framework you want to run your tests with. Currently, *manati* supports *unittest* and *pytest* as two of the most popular solutions. If you are missing your favorite framework, please submit an issue with a feature request.

```
Options:

-t TEXT Directory with tests. [required]

-r, --runner [unittest|pytest] Test runner [required]

--help Show this message and exit.
```

4.2 Analyze test coverage

You can analyze the test coverage with manati by typing

manati run coverage

You will be asked which package to analyze and in which folder the tests are located. If the defaults that *manati* is guessing are correct, just confirm them with ENTER.

```
Options:
-s, --source TEXT Package on which to run coverage.
```

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```
[required]

-t, --tests TEXT Directory with tests. [required]

-r, --runner [unittest|pytest] Test runner [required]

--help Show this message and exit.
```

4.3 Run docs

If your project has a ./docs folder with a proper Sphinx documentation, you can build the HTML files and show them in the browser by simply typing

manati run docs

4.4 Run style enforcement

Proper code style is important, so you should follow the style recommendations as defined in PEP8. However, the line length limitation of 79 characters is extremely annoying. That is why *manati* uses 120 character per line as the default in *flake8*. To scan for style deviations, run

```
Usage: manati run flake8 [DIRS]...
Run PEP8 style enforcement.
But in contrast to PEP8, by default 120 characters per line are ok.
```

CHAPTER

FIVE

INDICES AND TABLES

- genindex
- modindex
- search