# pyNewCode

* [pyNewCode](#pynewcode)
  + [Description:](#description)
  + [Syntax:](#syntax)
  + [Example Outputs](#example-outputs)
  + [Handy Newsletters](#handy-newsletters)

## Description:

This application preforms all the usual start-of-project tasks for a new project. It:

**NOTE:**

All writing is driven by the YAML configuration file – If you don’t want the file or directory, you can just set that item to false.

* Creates the project’s directory structure
  + Creates a project directory (if we’re not using the current directory)
    - All directories will be subdirectories off the project directory
  + Creates a configuration directory (for the project’s config files)
  + Creates a logs directory (for the project’s log files)
  + Creates a modules directory (for the project’s modules and utilities)
* Creates a Project’s base files
  + Will warn and ask if a file already exists
  + Creates the project’s main file (starup point)
  + Creates the project’s configuration file
  + Creates the project’s modules\**init**.py file
  + Creates the project’s YAML file
  + Creates a todo.txt file for the project
    - Please follow the instructions in this file after generation

## Syntax:

pyNewCode.exe [path]  
  
 Examples:  
 pyNewCode C:\Users\user\Desktop\MyProject  
 (will build the new in C:\Users\user\Desktop\myProject directory)

OR

python pyNewCode.py [path]  
  
 Examples:  
 python pyNewCode.py C:\Users\user\Desktop\MyProject  
 (will build the new project in C:\Users\user\Desktop\MyProject directory)

In either case, path is optional.

If not specified, the current directory will be used.

## Example Outputs

todo.txt file

# YAML file todos:  
 - Change "author: Nobody" to your name  
 - Change "project: MyNewProject" to your project name

project.yaml file

author: Nobody  
directories:  
 config: config  
 logs: logs  
 modules: modules  
options:  
 logVerbose: true  
 logging: true  
 screenclear: true  
 screenpretty: true  
 screenprint: true  
project: MyNewProject  
version: 0.0.1

## Handy Newsletters

* [Awesome Python List](https://python.libhunt.com/newsletter)
* [Data Science Simplified](https://mathdatasimplified.com/)
* [Dev Tips Weekly](https://ardalis.com/tips/)
* [Postgres Weekly](https://postgresweekly.com/)
* [Programming Digest](https://programmingdigest.net/)
* [PyCoder’s Weekly](https://pycoders.com/)
* [Python Morsels](https://www.pythonmorsels.com/newsletter/)
* [Python Weekly](https://www.pythonweekly.com/)
* [Real Python](https://realpython.com/newsletter/)
* [VSCode.email](https://vscode.email/)