OCR-Pseudocode-to-Python Documentation

Release latest

Contents

1	Features	3
2	Installation	5
3	Contribute	7
4	Support	9
5	License	11

\$project will solve your problem of where to start with documentation, by providing a basic explanation of how to do it easily.

Look how easy it is to use:

import project # Get your stuff done project.do_stuff()

Contents 1

2 Contents

CHAPTER 1

Features

- Be awesome
- Make things faster

4 Chapter 1. Features

CH	AP.	TF	R	2

Installation

Install \$project by running: install project

OCR-Pseudocode-to-Python Documentation, Release latest					

$\mathsf{CHAPTER}\,3$

Contribute

- Issue Tracker: github.com/\$project/\$project/issues
- Source Code: github.com/\$project/\$project

СН	AP ⁻	ΓFF	3 4
OH I	\sim ı		1

Support

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

10 Chapter 4. Support

CHAPTER	5
---------	---

License

The project is licensed under the BSD license.