# **Cookiecutter Django Minimal**

Release 0.3.0

**Alexandr Stefanitsky-Mozdor** 

# **CONTENTS**

L	Contents:				
	1.1	Tutorial	1		
	1.2	Features	1		
	1.3	cookiecutter-django-minimal	2		
,	Indic	es and tables			
_	HIGHES AND LADIES				

**CHAPTER** 

**ONE** 

## **CONTENTS:**

#### 1.1 Tutorial

- 1. Install Cookiecutter.
- 2. Create project template.

```
cookiecutter https://github.com/stefanitsky/cookiecutter-django-minimal.git
project_name [My Project]: My Personal Blog
project_slug [my_personal_blog]: blog
author [Alexandr Stefanitsky-Mozdor]:
email [stefanitsky.mozdor@gmail.com]:
version [0.1.0]:
timezone [UTC]: Europe/Moscow
```

3. Open created folder.

```
cd blog
```

4. Run project via ready-to-use docker and make.

```
make development-up
```

5. Open http://0.0.0.0:8000/.

#### 1.2 Features

### 1.2.1 Project structure

The project structure is similar to RoR project structure, where application is in one folder. Templates, static files, fixtures, media - everything is configured to be stored in the folder with the main application.

#### 1.2.2 Bump versions

The project has a configured version controller - bump2version

Usage:

```
bump2version [options] part [file]
```

It changes the version for the project, including sentry.

#### 1.2.3 Makefile

Makefile contains many convenient and useful commands. You can get a complete list of commands by typing make help.

## 1.3 cookiecutter-django-minimal

A cookiecutter template for creating minimal Django apps, with configured settings for multiple environments.

#### 1.3.1 Highlights

- Minimal setup: only the most important.
- Preconfigured settings & compose files for multiple environments.
- Configuration as in the RoR application for main app folder.

## **CHAPTER**

# TWO

# **INDICES AND TABLES**

- genindex
- modindex
- search