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リリース 01

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## 第 1 章

# Sphinx に向かい、ドキュメントを読む

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注釈: This page is only used to document the information I gathered and the process I went through when I did practices on Git, ReadtheDocs, and Sphinx.

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## 1.1 バックグラウンド

Treating documentation as code is becoming a major theme in the software industry.

The following advanced tools and platforms are widely used by both developers and technical writers.

- Sphinx provides a documentation generator that is best-in-class for software docs. Sphinx documents are written in the reStructuredText markup language. reStructuredText is a powerful language primarily because the syntax can be extended.
- Read the Docs's hosting platform for Sphinx-generated documentation. It takes the power of Sphinx and adds version control, full-text search, and other useful features. It pulls down code and doc files from Git, Mercurial, or Subversion, then builds and hosts your documentation.
- GitHub is a code hosting platform for version control and collaboration.

## 1.2 準備する

- Run **python-3.7.5-amd64.exe** to install Python 3.7.5
- Run `pip install -U Sphinx` in the command prompt to install Sphinx
- Run **Sublime Text Build 3211 x64 Setup.exe** to install Sublime
- Run **Git-2.25.0-64-bit.exe** to install Git

- Create an account in Read the Docs and Github

## 1.3 手順

1. Run `$ sphinx-quickstart` in the command prompt to build a directory for Sphinx output.
2. Enrich the master file `index.rst` and other source files by using Sublime.

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ちなみに: To learn more Sphinx syntax, refer to <https://www.sphinx-doc.org/en/master/usage/restructuredtext/index.html>.

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3. Create an open-source repo in Github.
4. Commit the local directory and files to your Github Repo by running the following commands in Git Bash.
  - Verify Identity: `$ git config --global user.email "registered email address"`
  - Verify Identity: `$ git config --global user.name "registered user ID"`
  - Connect to Github Repo: `$ git remote add origin https://github.com/"UserID"/"RepoID".git`
  - Create a Pull Request and Merge: `$ git pull origin master --allow-unrelated-histories`
  - Add all files: `$ git add *`
  - Commit all files you added: `$ git commit -m "description"`
  - Push and merge updates: `$ git push -u origin master`
5. Link your GitHub repo to your Read the Docs account.
6. Build and View in Read the Docs.

## 第 2 章

# Sphinx での作業

### 2.1 テーマを変更する

1. Run `pip install sphinx_rtd_theme` to install the *Read The Docs* theme.
2. In the **conf.py** file, add `html_theme = 'sphinx_rtd_theme'`.

### 2.2 ログ画像を追加する

1. Place the **logo.png** file to the `source/_static` folder.
2. In the **conf.py** file:
  - Add `html_logo = './_static/logo.png'`.
  - Add the following argument:

```
html_theme_options = {  
  
    'canonical_url': '',  
    'analytics_id': 'UA-XXXXXXX-1', # Provided by Google in your dashboard  
    'logo_only': True,                # Set as "True" to display logo only  
    'display_version': True,  
    'prev_next_buttons_location': 'bottom',  
    'style_external_links': False,  
    'vcs_pageview_mode': 'raw',  
    'style_nav_header_background': '#2980B9',  
    'collapse_navigation': True,  
    'sticky_navigation': False,  
    'navigation_depth': 4,  
    'includehidden': True,  
    'titles_only': False
```

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```
}
```

## 2.3 テーブルを挿入する

### 2.3.1 Input

```
=====
Header A  Header B                                     Header C
=====
A1        B1                                           C1
A2        B2                                           C2
=====
```

### 2.3.2 Result

Header A	Header B	Header C
A1	B1	C1
A2	B2	C2

## 2.4 画像を挿入する

1. Place the **picture.jpg** file to the `source/_static` folder.
2. Add `.. image:: /_static/picture.jpg` in the `rst` file.

## 第 3 章

# Read the Docs の使用

### 3.1 マルチバージョン

1. Create a new branch for your project on Github.
2. On the Versions tab of RTD, activate the new version (syncd from Github).
3. Build the new version.

### 3.2 Multi-language for Localization

#### 3.2.1 Step 1 Create Translatable Files

Run `$ sphinx-build -b gettext . _build/gettext` in the **source/** directory to create **pot** files.

#### 3.2.2 Step 2 Translate Text from Source Language

1. Run `$ pip install-intl` to install the **sphinx-intl** tool.
2. Run `$ sphinx-intl update -p _build/gettext -l ja_JP` to generate a directory structure like below:

```
locale
  ja_JP
    LC_MESSAGES
      index.po
```

Then open those **.po** files with a text editor and translate the content in the **msgstr** argument.

### 3.2.3 Step 3 Build the Documentation in Target Language

#. Run `$ sphinx-build -b html -D language=ja_JP . _build/html/ja_JP` to build the documentation in Japanese. #.

*Reference:*

- <https://docs.readthedocs.io/en/stable/guides/manage-translations.html>
- <https://docs.readthedocs.io/en/stable/localization.html>
- <https://www.icanlocalize.com/site/tutorials/how-to-translate-with-gettext-po-and-pot-files/>
- <https://www.drupal.org/node/1814954>

## 第 4 章

# Working with Git

### 4.1 Commit Changes to A New Branch

For example, the current branch I'm working on is named **master**, and the other branch is named **stable**.

1. Run `$ git checkout -b stable` to switch to the new branch.
2. Edit files and save.
3. Run `$ git commit <file> -m "sync with master"` to commit a single change to your local repo.
4. Run `$ git push origin stable` to push the change to the new branch on the Github.

### 4.2 Merge Changes into the Master Branch

The current branch I'm working on is named **stable**.

1. Run `$ git checkout master` to switch to the master branch.
2. Run `$ git merge stable`.





## 第 5 章

# 料理

### 5.1 朝ごはん

#### 5.1.1 Day 1

- Fried Egg
- Fried Dumpling
- Coffee



### 5.1.2 Day 2

- Hand-grasping Cake + Pork Luncheon Meat + Scrambled Egg
- Coffee





### 5.1.3 Day 3

- Sumai
- Steamed Bun
- Coffee



## 5.2 ランチ / 晩ごはん

### 5.2.1 Meal 1

- Rice
- Cucumber + Shrimp
- Green Pepper + Egg





### 5.2.2 Meal 2

- Rice
- Fish Fillet
- Spinach Soup



### 5.2.3 Meal 3

-

- 
- 

#### 5.2.4 Meal 4

- Rice
- Sausage + Dried Tofu
- Mushroom + Shrimp
- Soup

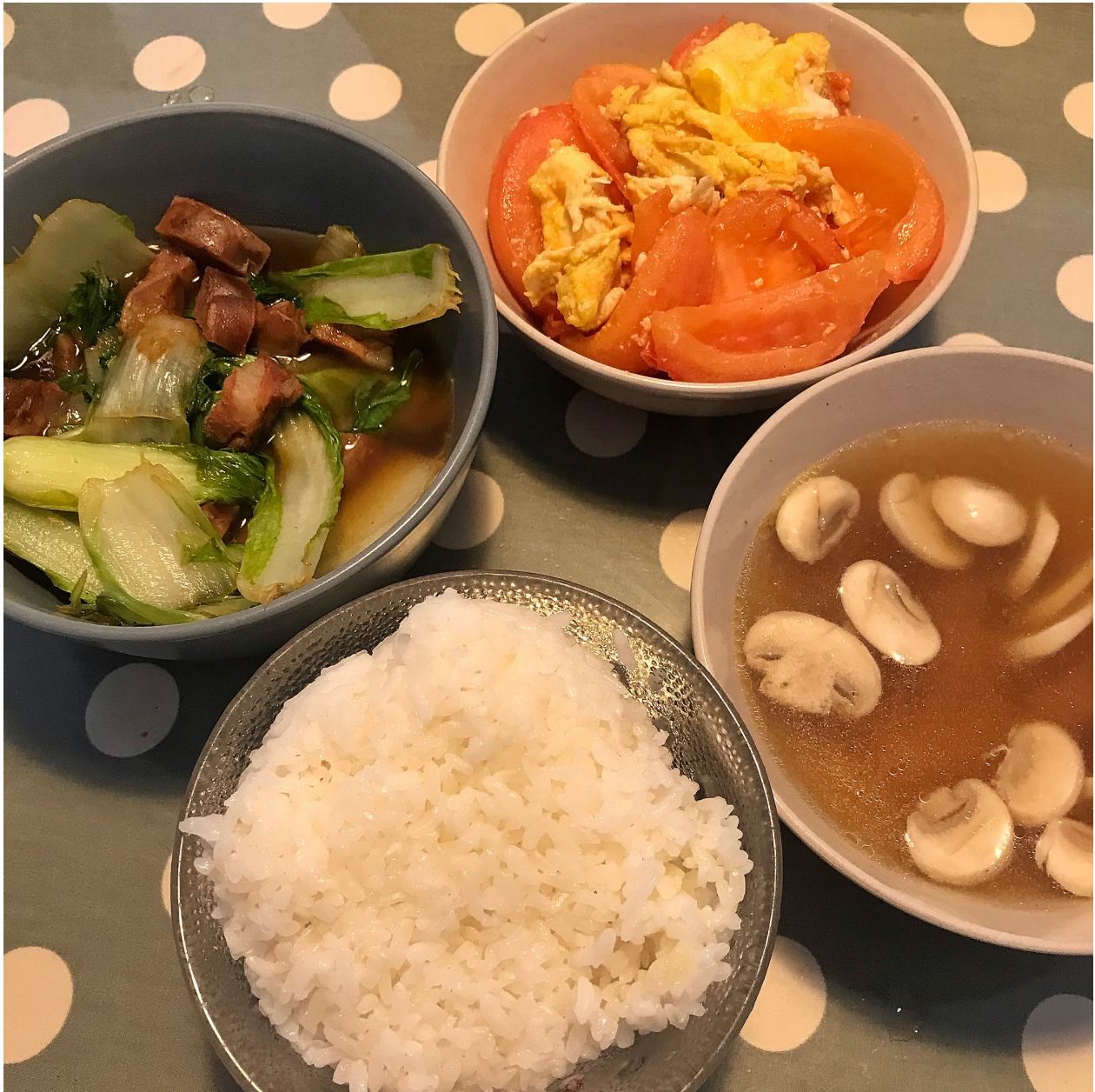




### 5.2.5 Meal 5

- Rice
- Tomato + Eggs
- Cabbage + Sausage
- Mushroom Soup





### 5.2.6 Meal 6

- Noodles
- Green Vegetables
- Pork Luncheon Meat
- Egg

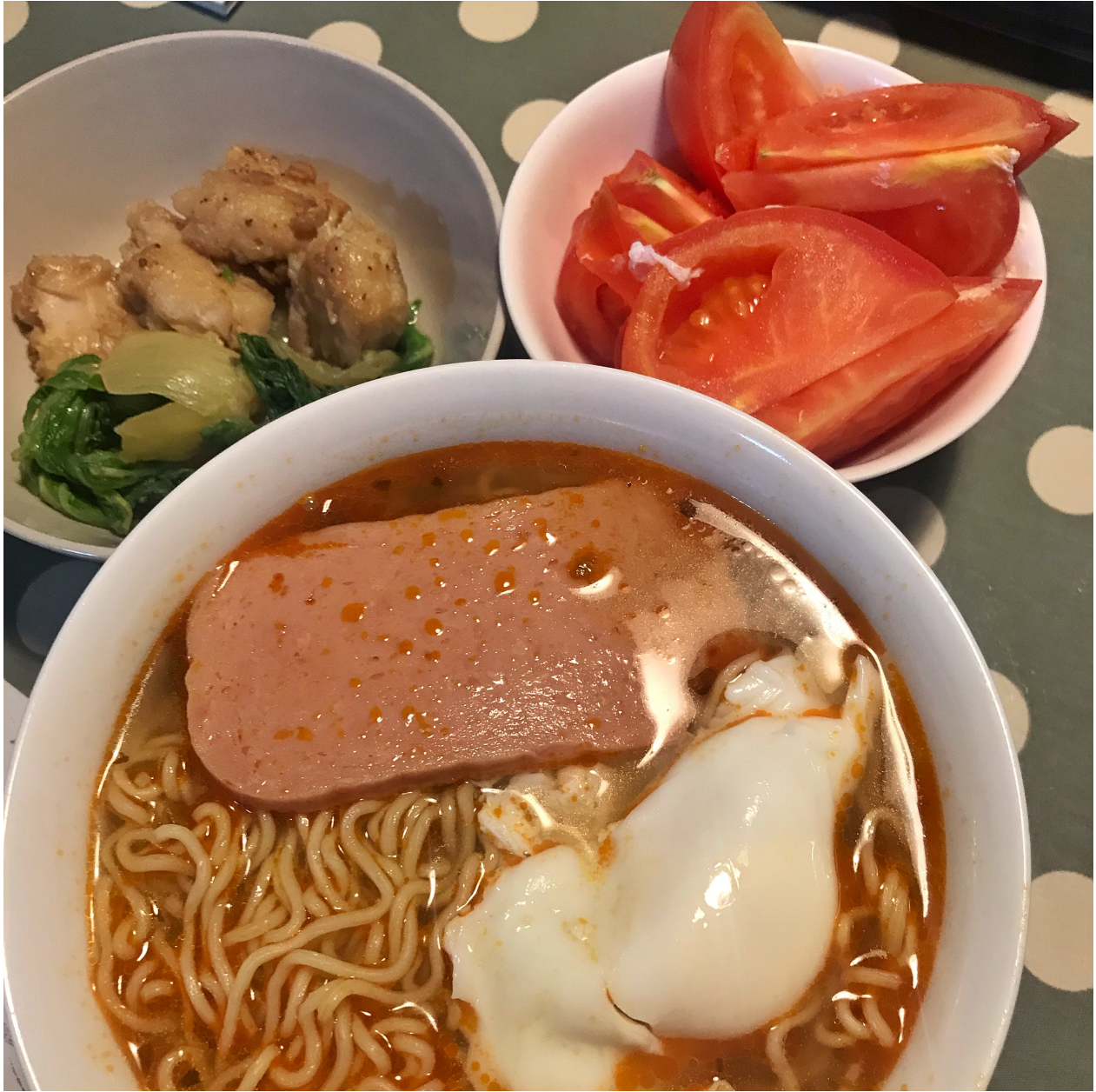




### 5.2.7 Meal 7

- Noodles
- Tomato + Cabbage
- Pork Luncheon Meat
- Egg





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