

---

**S2R**

**Rory Patten**

**Mar 18, 2021**



**CONTENTS:**

<b>1</b>	<b>app.py</b>	<b>1</b>
<b>2</b>	<b>functions.py</b>	<b>3</b>
<b>3</b>	<b>Indices and tables</b>	<b>5</b>
	<b>Python Module Index</b>	<b>7</b>



## APP.PY

Handles all app related stuff

```
project_folder.app.adder(word, num)
```

Combines a word with a number into one string.

**Parameters**

- **word** (*str*) – Word to to be prefixed
- **num** (*int*) – Number to be suffixed

**Raises** **AssertionError** – If word not of type str

**Warning** Does not check if num of type int

**Returns** Combined sentence

**Return type** str

```
project_folder.app.hello_world()
```

A simple function that prints to webpage



## FUNCTIONS.PY

Contains all functions used by module.

`project_folder.functions.adder(word, num)`

Combines a word with a number into one string.

**Parameters**

- **word** (*str*) – Word to to be prefixed
- **num** (*int*) – Number to be suffixed

**Raises** **AssertionError** – If word not of type str

**Warning** Does not check if num of type int

**Returns** Combined sentence

**Return type** str





## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`



## PYTHON MODULE INDEX

### p

`project_folder.app`, ??  
`project_folder.functions`, 1

## INDEX

\spxentryadder()\spxextrain module project\_folder.app, 1  
\spxentryadder()\spxextrain module  
    project\_folder.functions, 3  
  
\spxentryhello\_world()\spxextrain module  
    project\_folder.app, 1  
  
\spxentrymodule  
    \spxentryproject\_folder.app, 1  
    \spxentryproject\_folder.functions, 1  
  
\spxentryproject\_folder.app  
    \spxentrymodule, 1  
\spxentryproject\_folder.functions  
    \spxentrymodule, 1