# **PPVD**

Release 0.0.4

Darik A. O'Neil

# **CONTENTS:**

1	PPVD.parsing module	1
2	PPVD.style module	3
3	PPVD.validation module	5
4	Indices and tables	7
Pv	thon Module Index	9

#### **PPVD.PARSING MODULE**

```
PPVD.parsing.amend_args(arguments, amendment, pos=0)
     Function amends arguments tuple (~scary tuple mutation~)
          Parameters
                • arguments (tuple) – arguments to be amended
                • amendment (Any) – new value of argument
                • pos (int) – index of argument to be converted
          Returns
              amended arguments
          Return type
              Tuple
PPVD.parsing.append_args(arguments, value)
     Function appends arguments tuple (~scary tuple mutation~)
          Parameters
                • arguments (tuple) – arguments to be appended
                • value (Any) – new value of argument
          Returns
              appended arguments
          Return type
              Tuple
PPVD.parsing.check_split_strings(tag_, str_to_split)
          Return type
              str
PPVD.parsing.convert_permitted_types_to_required(*args, **kwargs)
PPVD.parsing.find_num_unique_files_containing_tag(tag, files)
          Return type
              int
PPVD.parsing.find_num_unique_files_given_static_substring(tag, files)
          Return type
```

int

```
PPVD.parsing.if_dir_append_filename(*args, **kwargs)

PPVD.parsing.if_dir_join_filename(*args, **kwargs)

PPVD.parsing.parameterize(decorator)

Function for decorating decorators with parameters

Parameters

decorator (Callable) - a decorator

Return type

Callable

PPVD.parsing.require_full_path(*args, **kwargs)
```

#### CHAPTER

### **TWO**

### **PPVD.STYLE MODULE**

#### class PPVD.style.TerminalStyle

Bases: object

Font styles for printing to terminal

BLUE =  $\x1b[38;5;39m'$ 

 $BOLD = '\x1b[1m'$ 

 $GREEN = '\x1b[32m'$ 

 $ORANGE = '\x1b[38;5;208m'$ 

 $RED = '\x1b[31m'$ 

 $RESET = '\x1b[0m'$ 

UNDERLINE =  $\x1b[7m'$ 

 $YELLOW = '\x1b[38;5;11m'$ 

CHAP	TER
THR	REE

# **PPVD.VALIDATION MODULE**

### **CHAPTER**

# **FOUR**

# **INDICES AND TABLES**

- genindex
- modindex
- search

### **PYTHON MODULE INDEX**

### p

PPVD.parsing, 1 PPVD.style, 3 PPVD.validation, 5

### **INDEX**

\spxentryamend_args()\spxextrain module PPVD.pars	sing, \spxentryRED\spxextraPPVD.style.TerminalStyle attribute, 3				
\spxentryappend_args()\spxextrain mo PPVD.parsing, 1	dule \spxentryrequire_full_path()\spxextrain module PPVD.parsing, 2				
\spxentryBLUE\spxextraPPVD.style.TerminalStyle attribute, 3	\spxentryRESET\spxextraPPVD.style.TerminalStyle attribute, 3				
\spxentryBOLD\spxextraPPVD.style.TerminalStyle attribute, 3	\spxentryTerminalStyle\spxextraclass in PPVD.style, 3				
PPVD.parsing, 1	\spxentryUNDERLINE\spxextraPPVD.style.TerminalStyle dule attribute, 3 extrain \spxentryYELLOW\spxextraPPVD.style.TerminalStyle				
module PPVD.parsing, 1	attribute, 3				
\spxentryfind_num_unique_files_containing_tag()\spxextrain module PPVD.parsing, 1 \spxentryfind_num_unique_files_given_static_substring()\spxextrain module PPVD.parsing, 1					
\spxentryGREEN\spxextraPPVD.style.TerminalStyle attribute, 3					
PPVD.parsing, 1	dule				
\spxentrymodule \spxentryPPVD.parsing, 1 \spxentryPPVD.style, 3 \spxentryPPVD.validation, 5					
\spxentryORANGE\spxextraPPVD.style.TerminalStyle attribute, 3					
\spxentryparameterize()\spxextrain mo PPVD.parsing, 2 \spxentryPPVD.parsing \spxentrymodule, 1 \spxentryPPVD.style \spxentrymodule, 3 \spxentryPPVD.validation \spxentrymodule, 5	dule				