Python Logging

(It really is better than using print statements)

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Logging Basics - Video

- Purpose: Record progress and problems
- Levels: Debug, Info, Warning, Error, Critical
- Create and configure logger
 - Set file location logging.basicConfig()
 - Set logging level
 - Set logging format
 - O Get logging instance logger = logging.getLogger()

Logging Basics - Why?

- Logging can be used as a diagnostic tool or for audit purposes
- Adds comments to code debug statements can be left in
- Avoids leaving print() statements strewn about your code
- Gives you control over how much prints out
- Keeps a history of code operation
- Provides a way of performing forensics when code fails
- Provides a way to track code performance
- More professional and cleaner way to code
- Good habit to get into, even for small projects

• *Important*: Always assume log messages can become public! (So don't log credit card numbers, passwords, SSNs, encryption keys, etc.)

Use logging to replace print() function calls

Instead of doing this:

```
print("debug message")
```

Do this:

```
Import logging
logging.basicConfig(level=logging.DEBUG)
```

logging.debug("debug message")

Just change this to INFO to silence all of your debug messages!

Note: Because it sets up the 'root' logger, sometimes using logging.basicConfig() can result in unintended consequences when logging from multiple modules.

Logger Naming: root logger vs. named logger

Initializing this way you get the 'root' logger:

```
log = logging.getLogger() # log.name == 'root'
```

Using a named logger gives you more control:

```
log = logging.getLogger("MyApp") # log.name == 'MyApp'
```

Unify logging across modules

Initialize the main entry point module off the root logger:

```
log = logging.getLogger()
```

Then initializing module loggers this way uses the name of the current module:

```
log = logging.getLogger(name)
```

- Logging control (log level, file location, formatting, etc.) for your entire application can then be handled in one place.
- You can still change log level of specific modules without affecting logging for the main module.

Logging in exceptions - saving traceback output

When logging is used in an except block, the stack trace can be written to the log as well by setting the exc_info parameter:

```
Except Exception:
  logging.error("error msg", exc_info=True)
```

Logging also has a convenience method for this purpose as well:

```
Except Exception:
   logging.exception("error message")
```

Built-in Logging Handlers

StreamHandler is the default and logs output to stdout:

```
logging.basicConfig()
```

FileHandler is the most common way to persist logs to a file:

```
logging.basicConfig(filename='app.log')
```

RotatingFileHandler is commonly used in production environments:

Logging Formatters

Each logging handler can have its own format:

```
logging.basicConfig(format=%(levelname)s - %(message)s)
log_fmt = %(asctime)s - %(levelname)s - %(message)s
file_hdlr.setFormatter(log_fmt)
```

Some common items to include in a log entry:

```
asctime - time when the LogRecord was created

levelname - text logging level for the message

funcName - name of function containing the log call

module - module (name portion of filename)

lineno - source line number where log call was issued

message - the logged message
```

Custom Handler: Rich

```
import logging
from rich.logging import RichHandler

log = logging.getLogger(__name__)
f_hdlr = RichHandler(rich_tracebacks=True)
f_hdlr.setLevel(logging.ERROR)
log.addHandler(f_hdlr)
```

Advanced Logging

Custom Handler: Logging to a Tk textbox

```
class WidgetLogger(logging.Handler):
   def init (self, widget):
       logging. Handler. init (self)
        self.setLevel(logging.INFO)
       self.widget = widget
        self.widget.config(state='disabled')
   def emit(self, record):
        self.widget.config(state='normal')
        # Append message (record) to the widget
        self.widget.insert(tk.END, self.format(record) + '\n')
        self.widget.see(tk.END) # Scroll to the bottom
        self.widget.config(state='disabled')
txt log = tk.Text(self.mainframe, name='txt log',
yscrollcommand=scrollbar.set)
tk handler = WidgetLogger(self.mainframe.children['txt log'])
log.addHandler(tk handler)
```

Advanced Logging

Custom Handler: Remote logging to AWS

Set up AWS config and credentials using awscli from PyPI:

```
$ pip install awscli
$ aws configure
```

Once the AWS keys are in place, adding remote logging is easy!

```
import logging
import watchtower # pip install watchtower

log_fmt = %(asctime)s - %(levelname)s - %(message)s

logging.basicConfig(format=log_fmt)

log = logging.getLogger()

formatter = logging.Formatter(log_fmt)

aws_hdlr = watchtower.CloudWatchLogHandler(log_group='MyApp', stream_name='v1')

aws_hdlr.setFormatter(formatter)

log.addHandler(aws_hdlr)
```

Resources

Logging in Python - Socratica Video:

https://www.youtube.com/watch?v=q8nQ90Hk328

Python Logging Docs:

https://docs.python.org/3/library/logging.html
https://docs.python.org/3/howto/logging.html

Rich Logging Handler

https://rich.readthedocs.io/en/stable/logging.html

Watchtower: Python CloudWatch Logging:

https://watchtower.readthedocs.io/en/latest/
https://pypi.org/project/watchtower/

Discussion