PYTHON

A MEDITATION ON SILENT FAILURES

WHO IS THIS TALK FOR?

WHY LOGGING?

ERRORS VS. FAILURES

SHOULDN'T I JUST TEST MY CODE?

DEPENDENCY CHANGES: A HORROR STORY

WHAT IS LOGGING?

ANATOMY OF A PYTHON LOGGER

THREE KEY LOGGER FUNCTIONS

- > LEVEL
- > HANDLER
- > FORMATTER

LOGGING LEVELS

- NOTSET
 - DEBUG
 - INFO
- WARNING
 - ERROR
- CRITICAL

WHERE SHOULD MY LOGS GO?

HANDLER

```
import logging
logger = logging.getLogger(__name__)
logger.setLevel(logging.INFO)

handler = logging.FileHandler("info.log")
handler.setLevel(logging.INFO)

logger.addHandler(handler)

logger.info("Helpful logging message, id: {}".format(1))
logger.error("{} error encountered on line {}".format(KeyError, 10))
```

OUTPUT:

```
Helpful logging message, id: 1
<type 'exceptions.KeyError'> error encountered on line 10
```

WHAT SHOULD I LOG?

BASIC FORMATING

```
import logging
. . .
formatter = logging.Formatter('%(asctime)s - %(name)s - %(levelname)s - %(message)s')
handler.setFormatter(formatter)
logger.setHandler(handler)
logger.info("Helpful log message, id: {}".format(1))
logger.error("{} error encountered on line {}".format(KeyError, 10))
                                            OUTPUT:
```

2016-07-29 16:39:59,313 - __main__ - INFO - Helpful logging message, id: 1' 2016-07-29 17:05:45,290 - __main__ - ERROR - <type 'exceptions.KeyError'> error encountered on line 10

ADVANCED FORMATTING

- EXTERNAL LIBRARIES
- SUBCLASSING logging. Formatter

CREATING YOUR OWN FORMATTER:

class MyFormatter(logging.Formatter):

```
def format(self, record):
    my_message = dict(
        name=record.name,
        timestamp=str(datetime.datetime.now()),
        level=record.levelname,
        message=record.msg,
        exc_info=record.exc_INFO,
        pathname=record.pathname,
        lineno=record.lineno,
    )
    return json.dumps(my_message)

logger.info("This is a helpful message.")

{"pathname": "my_file.py", "name": "__main__", "level": "INFO", "timestamp": "2016-07-28 14:11:50.256488", "message": "This is a helpful message", "exc_info": null, "lineno": 30}
```

LogRecord

AVAILALBE ATTRIBUTES:

```
name
levelname
 levelno
pathname
 lineno
   msg
  args
exc_info
```

HOW MUCH IS TOO MUCH?

RotatingFileHandler

import logging

LIMITS THE MAXIMUM SIZE OF A LOGFILE

OPTIONAL BACKUPS APPENDED WITH *1.log. *2.log ETC

THIS FILE ROTATES AS IT APPROACHES 20 BYTES AND KEEPS 5 BACKUPS

TimedRotatingFileHandler

LIMITS THE AMOUNT OF TIME A LOG WILL STICK AROUND

AVAILABLE INTERVALS -> SECS. MINS. HOURS, DAYS, OR WEEKDAYS (0-6)

THIS FILE ROTATES EVERY 2 DAYS WITH 5 BACKUP LOG FILES

I HAVE LOGS! NOW WHAT?

THANK YOU

SLIDES AND PRESENTER NOTES AVAILABLE AT http://tiny.cc/ PYTHON_LOGGING

@JLUNREIN I JESSUNREIN.COM