



sPyC

INSPIRATION

Python
Language



INSPIRATION

Python
Language



INSPIRATION

Reddick VBA Naming Convention

TARGET USERS

Beginners



TARGET USERS

Businesses
and
Organizations



TARGET USERS

General Public



NEW PRINCIPLE

Forced Naming Convention

- Variables are easier to understand
- Prevent data loss errors when performing operations
- Makes code maintainable
- Concise and Readable code

```
self.file = None
self.fingerprints = set()
self.logdups = True
self.debug = debug
self.logger = logging.getLogger(__name__)
if path:
    self.file = open(os.path.join(path, 'log.txt'), 'a')
    self.file.seek(0)
    self.fingerprints.update(set(self.logger.handlers))

@classmethod
def from_settings(cls, settings):
    debug = settings.getbool('DEBUG')
    return cls(job_dir(settings), debug)

def request_seen(self, request):
    fp = self.request_fingerprint(request)
    if fp in self.fingerprints:
        return True
    self.fingerprints.add(fp)
    if self.file:
        self.file.write(fp + os.linesep)

def request_fingerprint(self, request):
    return request_fingerprint(request)
```

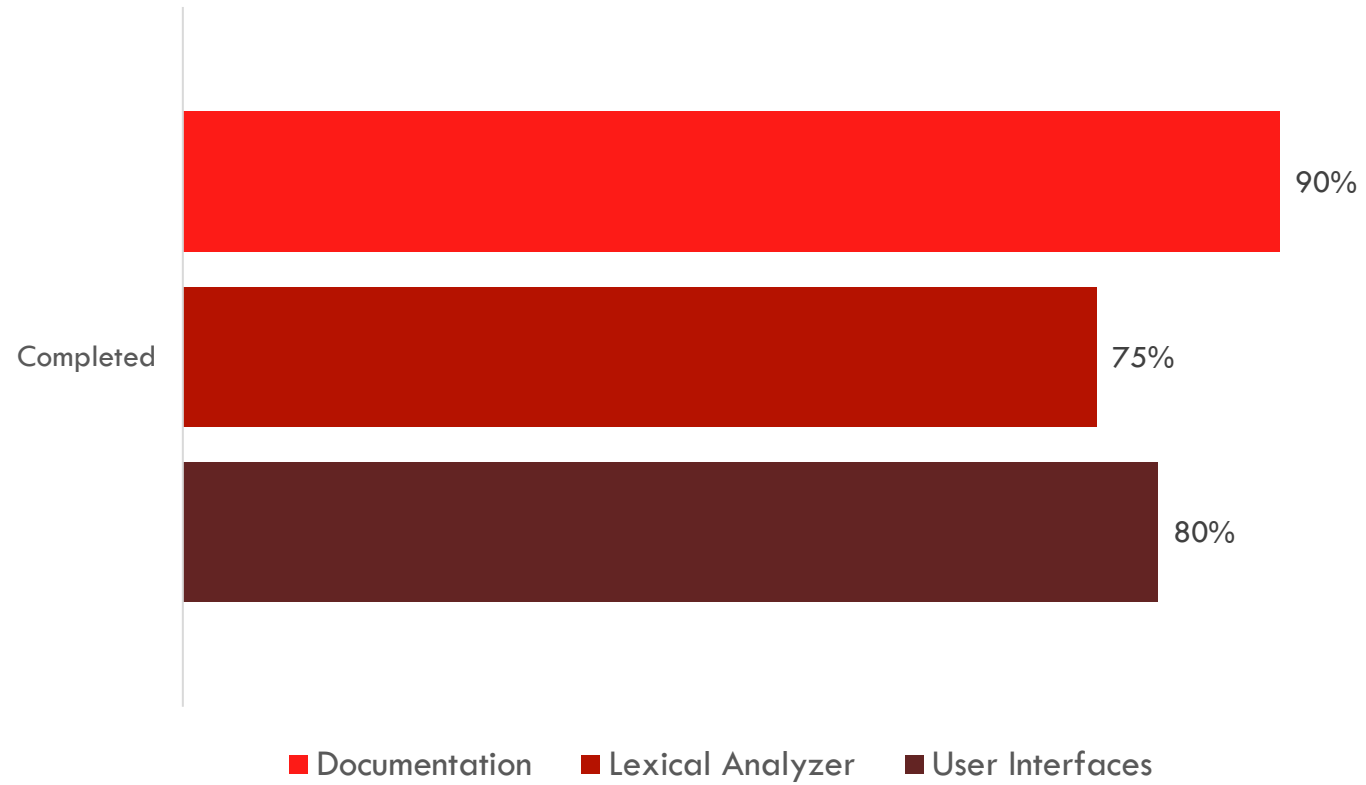

FEATURES

Forced Naming Convention

Removed bitwise operators

^ as the power operator

PROGRESS REPORT



MEET OUR TEAM



JOSEPH CRISOSTOMO
TEAM LEADER



JIRRO REOLOSO
HEAD DEVELOPER



IAN VILLANUEVA
SOFTWARE DEVELOPER



MIKAELA FERNANDEZ
LEAD IN LANGUAGE
DEVELOPMENT



FREANNE CONCEPTION
LANGUAGE DEVELOPER



RON'S DELOS SANTOS
LANGUAGE DEVELOPER



JOHN LLOYD MARTINEZ
LANGUAGE DEVELOPER

THANK YOU

PROJECT DOCUMENTATION:

<https://kathulhur.github.io/lex-documentation/index.html>

Image references:

Photo by Chris Ried on Unsplash

Photo by cottonbro from Pexels

Photo by Annie Spratt on Unsplash

