**Software Implementation and Testing Document**

**For**

**Group <13>**

Version 1.0

**Authors**:

Taj Ali

Harege Abay

Tobechukwu Osakwe

Vinson Thomas

# Programming Languages

*Programming Languages:*

* *Python: Used as the interpreter and base language for the project and was mutually agreed upon by each group member*
* *Django: This was used and needed for the web development portion of our group’s project*
* *Html: Used in the creation and editing of web pages in the group’s website*
* *CSS: Used in editing style of Html web pages*

# Platforms, APIs, Databases, and other technologies used

*Platforms:*

* *Pycharm IDE: Used for the implementation of the Django project*
* *Sqlite: used for relational tables to store data*
* *Django Admin: used to*

# Execution-based Functional Testing

*Describe how/if you performed functional testing for your project (i.e., tested for the* ***functional requirements*** *listed in your RD).*

# Execution-based Non-Functional Testing

*Describe how/if you performed non-functional testing for your project (i.e., tested for the* ***non-functional requirements*** *listed in your RD).*

# Non-Execution-based Testing

*Describe how/if you performed non-execution-based testing (such as code reviews/inspections/walkthroughs).*