# Code of Conduct

This project and everyone participating in it is governed by the [Code of Conduct](CODE\_OF\_CONDUCT.md). By participating, you are expected to uphold this code.

# Development Environment

Make sure you have the following installed:

- PostgreSQL 9+

- `gcc`

- libcurl (`libcurl4-openssl-dev`)

- libppq (`libpq-dev`)

# Build

Build the project using `make`:

```bash

$ make

```

# Run

Run the application with the arguments specifying database and webhook parameters:

```bash

$ ./build/skor 'host=localhost port=5432 dbname=postgres user=postgres password=' http://localhost:5000

```

# Tests

Tests have been written using Python 3. The webhook is a `python-flask` server.

To run tests make sure you have Postgres running at `localhost:5432` and the database doesn't already have a table named `test\_table`.

You can modify the Postgres credentials in the `test.py` file.

Run the tests from the root directory as:

```bash

$ python test.py

```