# Installation and Configuration Manual

#### **For Linux Users**

#### **Download our Application**

- 1) Go to this website: https://github.com/sharleengo/XCRAM
- 2) Click download at the upper right part of the website
- 3) As you successfully download it, you must see a zip file named TaskOverflow, extract it.

## Download and Install Python 2.7.8

Download (HTTP): http://www.python.org/ftp/python/2.7.8/Python-2.7.8.tar.xz

Download MD5 sum: d235bdfa75b8396942e360a70487ee00

Download size: 11 MB

Estimated disk space required: 222 MB (additional 18 MB for the tests)

Estimated build time: 1.0 SBU (additional 4.8 SBU for tests)

#### To install Python, open your terminal and type the following commands:

# To make sure you successfully installed Python, run this command in your terminal

```
make install && chmod -v 755 /usr/lib/libpython2.7.so.1.0
```

source: http://www.linuxfromscratch.org/blfs/view/7.6/general/python2.html

#### **Download and Install Pygame**

Open your terminal and run the command:

"sudo apt-get install python-pygame".

Source: https://inventwithpython.com/pygame/chapter1.html

## For Windows Users Guide

#### Download and Install Python 2.7.8

- 1.) Download installer for windows 7 by clicking the link <a href="https://www.python.org/ftp/python/2.7.8/python-2.7.8.msi">https://www.python.org/ftp/python/2.7.8/python-2.7.8.msi</a>
- 2.) Run the installer that you've downloaded until all files are installed.
- 3.) Make sure that installed version is included in the path of your system environment variables.

## **Download and Install Pygame**

# Using pip:

On your command prompt run

"pip install pygame"

## Without pip:

- 1.) Download pygame installer on <a href="http://pygame.org/ftp/pygame-1.9.1.win32-py2.7.msi">http://pygame.org/ftp/pygame-1.9.1.win32-py2.7.msi</a>
- 2.) Run the installer. The installer will prompt multiple options, but just clicked next and wait until the installer to install pygame.

# Run our application

- 1) Open your terminal and go to the path where the extracted TaskOverflow file is located.
- 2) Then go to the path where 05 Implementation folder is located.
- 3) Run this command:

Python main.py

You must be able to see this:

