# CIS 422 Project 1: Ducks on Deck Installation Instructions

Ellie Kobak (erk), Kalyn Koyanagi (kek), Liza Richards (ljr), and Kelly Schombert (ks) January 30, 2022 – v2.0

## **Table of Contents**

1. Installation Instructions Revision History	1
2. How to Install	1
3. Correct File Format	1

## 1. Installation Instructions Revision History

Date	Author	Description	
1-23-2022	ljr	Created the initial document and wrote the first draft.	-
1-26-2022	ljr	Made changes to section 2 ("How to Install")	
1-27-2022	ljr	Made changes to section 3 ("Correct File Format")	

## 2. How to Install

- 1. Go to github directory and select the Cold Call zip file
- 2. Download this zip file "ColdCall.zip" to your computer
- 3. Open the terminal application using "Command + space bar" to open the search window and type in terminal
- 4. In the terminal window, change the directory to where ColdCall is stored. In most cases, this command would be "cd Downloads/ColdCall
- 5. Once in this directory, run the software by typing "python3 DucksOnDeck.py
- The terminal will prompt for user input on the class roster file. A test roster has been provided in the ColdCall directory. To use your own, type the path from the home directory to where your desired class roster file is located.
- 7. Press "ctrl + d" to submit the file
- 8. The system is now ready for use, select the "New Session" button on the main menu window to begin cold-calling!

#### 3. Correct File Format

The class roster file needs to be in a .txt or .csv tab-delimited format. The first line of the file must contain a tab-delimited header of the format:

<first name> <last name> <UO ID#> <email address> <cold call count> <flag count>

The rows that follow the header will contain the corresponding student information in the same order shown by the header.