

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
6. 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.