**CIS 422 Project 1:  
Classroom Cold-Call Assist Software**

**Software Requirements Specification**

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# 1. SRS Revision History

**Date Author Description**

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1-14-2020 ajh Created the initial document.

1-14-2020 bvm Wrote rough drafts to all sections. Added FIXMEs to revisit sections.

1-15-2020 bv Started proofreading rough draft.

1-16-2020 op Edited some FIXMEs.

1-16-2020 bvm Editing FIXMEs and revising.

1-16-2020 bv Finished editing rough draft.

1-17-2020 jg Made formatting updates to document for consistency with SDS and project plan.

# 2. The Concept of Operations (ConOps)

## 

## 2.1. Current System or Situation

“Cold calling” is a system that requests input from specific students who did not raise their hand. This system provides a way to randomly-choose students to participate in class by asking questions or making comments. The instructor may use “cold calling” to increase participation in class and hear from students that may otherwise not participate often or at all. Throughout multiple days, this system equally distributes cold calls to all students in the class.

As well as having the basic functionality of selecting students randomly, there is always a list of students who are next in line to be cold called. This list allows students to “warm up” to being called on by knowing they must participate soon.

## 

## 2.2. Justification for a New System

Currently, there is no program that allows cold calling to be done without the professor developing a way to randomly select students as well as announce who is next in the queue. Doing this manually can interrupt valuable class time and distract from the topic at hand. This can make it difficult or less appealing for the instructor to want to implement cold calling in their class.

The positive effects of cold calling are clear: in an article titled “Impact of Cold-Calling on Student Voluntary Participation,” written by Dallimore, Hertenstein, and Platt in 2012, cold calling was researched and found to be highly effective to increase voluntary class participation (<http://ecommons.med.harvard.edu/ec_res/nt/B5F7F484-6BCB-4DC3-8B5A-76AB2D53FB4B/Cold-calling.pdf>).

Increasing class participation is very beneficial to students and instructors because both parties get more out of each lecture. Active lectures are becoming more important as many students do not get as much out of non-participating lectures as discussed in “Should Colleges Really Eliminate the College Lecture?” written by Gross-Loh in 2016 (<https://www.theatlantic.com/education/archive/2016/07/eliminating-the-lecture/491135/>).

In summary, class participation is very important and cold calling increases voluntary, positive participation. There is no cold calling system that is easily available to instructors and they may be discouraged from implementing a cold calling system because of the work that goes into doing it manually. Therefore, developing a cold calling application would be of considerable benefit.

## 2.3. Operational Features of the Proposed System

The proposed system will provide instructors with a simple way to integrate cold calling into their classroom. This system will provide a list of randomly generated names from the class roster so the instructor can easily see and display who is in the queue for cold calling. Whichever student from the queue that participates may be selected by input from the instructor, such as the arrow keys, and either flagged or simply “dropped” from the queue. After the student’s name is gone from the queue, another one fills in the end. This cycles through the whole class roster until all students have been through the system, and continues through the roster again in a random order.

Along with the direct use of cold calling, the instructor may also open a daily log file from the lecture of the class cold calling was used in. This log would have the date of when the system was used as well as one line for each cold call that they made that day. Each line has the response\_code, first name, last name, and email of the student. The response\_code is simply marked with an “X” if the instructor flagged that student during the time the student was cold called. In this daily log, the student may copy the email or take notes from flagged students.

Lastly, the proposed system includes a summary performance file of the term of cold calling. This can be viewed to see each student’s participation. Each line in the file contains the total times the student was called, number of flags the instructor gave in their cold calls, the student’s first and last name, UO ID, and email address, the phonetic spelling of their name, reveal code, and a chronological list of dates that they were cold called. This summary may be exported into a spreadsheet.

## 

## 2.4. User Classes

There is just one user class for this system: the instructor. The instructor uses the cold calling system in lecture to promote participation in class while not having to manually set up a cold calling system. They also interact with it for reviewing students’ participation and gathering other data.

## 

## 2.5. Modes of Operation

Different modes of operation for this system include normal use, random distribution verification mode, and name learning mode. Random distribution verification mode would be used to verify the randomness of the system. Name learning mode would allow the instructor to practice learning the names of the students.

## 

## 2.6. Operational Scenarios (Also Known as “Use Cases”)

**Use Case: An instructor wants to cold call students in class.**

***Brief description:***

This use case describes an instructor cold calling a student by using the cold calling system as intended for its day-to-day use.

***Actors:***

The instructor.

***Preconditions:***

1. The instructor wants to encourage students to participate in class, is comfortable cold calling on students, and wants to be fair with their cold calling.
2. The instructor uses a computer during lecture, and the display is visible to the students.
3. The instructor has entered the class roster into the cold calling system.

***Steps to Complete the Task:***

1. The instructor arrives to class, connects their computer to the projector, starts up the cold calling software, and starts class as usual. The powerpoint presentation and other resources the instructor is using do not overlay the cold calling software. The software remains in the foreground as lecture continues so students can see who is in the queue to be cold called.
2. After reaching a point in the lecture that the instructor wants the class to participate, they look at the cold calling software to see who is in the queue to be cold called.
3. A list of four students is available to the instructor on the software. These names are horizontally listed in a small window at the top of the instructor’s screen. The instructor knows that none of the students in the list were cold called in the previous lecture, which shows that the software is randomizing names as well as not reusing previously used names before all names are cold called.
4. The instructor asks if any students in the queue would like to answer, and the second student in the queue participates.
5. After the student contributes to lecture, the instructor removes the student from the queue by:
   1. pressing a left or right arrow key to highlight the student’s name in the list.
   2. Press the down arrow key to “drop” the student’s name without a flag, or
   3. Press the up arrow key to remove the student’s name while also adding a flag.
6. The student’s name is removed, and the third and fourth students’ names move into the second and third positions respectively. A new student’s name appears in the fourth position.
7. This cycle continues until the class is complete. After class, the instructor wants to send an email to the students who were cold called that day and were flagged. The instructor copies a preformatted string (“firstName lastName <flast@uoregon.edu>”) that they can paste into the “To:” of an email client.

***Postconditions:***

The instructor is ready for the next class because the system is completely ready for its next usage.

**Use Case: After a class, an instructor wants to email the students they flagged about how to be more respectful in class.**

***Brief description:***

This use case describes an instructor viewing the daily log file to find a set of students they want to send an email to.

***Actors:***

The instructor.

***Preconditions:***

1. The instructor teaches class.
2. He cold calls on a student using the cold calling system and the student refuses to answer then leaves the classroom.
3. The instructor flags the student using cold calling software.

***Steps to Complete the Task:***

1. The instructor opens the cold calling software and opens the daily log file to review who was flagged. At the top of the daily log file, there is a label indicating that it is the daily log file.
2. Under the heading “Daily Log,” there is the date. After the date, there is one line for each cold call that happened that day. Each line is formatted as:

<response\_code> <tab> <first name> <last name> “<”<email address>”>”

The response\_code is either empty is the cold call wasn’t flagged, or an “X” if it was flagged.

1. The instructor looks through the lines of the file to find the students they flagged during the cold calling process.
2. The instructor recalls that one of the flagged students refused to answer a question, and left the classroom.
3. The instructor then positions their mouse over the particular cold call line that they want, and copies (such as right-clicking and selecting “Copy”). The instructor then goes to their email client and pastes into the “To:” section, and writes them an email about how to be more respectful in class.

***Postconditions:***

The instructor has emailed the problem student and is complete with their tasks.

**Use Case: The instructor wants to send the students information about how well they participated in class this term.**

***Brief description:***

This use case describes an instructor viewing a summary of all class participation.

***Actors:***

The instructor.

***Preconditions:***

1. The instructor has used the cold calling software throughout the term or over an extended time.

2. The instructor flagged people who did very well when cold called and who were problematic.

***Steps to Complete the Task:***

1. The instructor opens the summary performance file from the cold calling software.

2. Under the heading “Summary Performance,” there are headings for columns related to the data within each row beneath it. Each line is formatted as:

<total times called> <number of flags> <first name> <last name> <UO ID> <email address> <phonetic spelling> <reveal code> <list of dates>

with a tab delimiting each field and a Unix line feed at the end of the line. The dates are the dates the student was cold called in chronological order and formatted as YY/MM/DD.

3. The instructor imports the data into a spreadsheet and uses the spreadsheet software to compute a cold-call participation score for each student.

4. The instructor then posts this participation score to canvas so students can see how well they participated over the term.

***Postconditions:***

The instructor has notified the students. The instructor is complete with their tasks.

# 3. Specific Requirements

## 

## 3.1. External Interfaces (Inputs and Outputs)

**Input: Arrow Keys - Must have**

***Description:***

To collect input for highlighting names and removing them.

***Source of input:***

The user pushing the keyboard’s arrow keys.

***Valid ranges of input:***

The up, down, left, and right arrow keys.

***Units of measure:***

N/A

***Data formats:***

N/A

**Input: Class roster file - Must Have**

***Description:***

A tab-delimited file with the first name, last name, UO ID, email address, phonetic spelling, and notes of all the students in the class to upload data into the system.

***Source of input:***

The user.

***Valid ranges of input:***

.txt files.

***Units of measure:***

MB.

***Data formats:***

The file must be tab-delimited and formatted as:  
<firstName> <tab> <lastName> <tab> <UO ID> <tab> <email address> <tab> <phoneticSpelling> <tab> <reveal\_code> <LF>  
The file must include a header line that will be treated as a comment until a <LF> is hit.

**Output: The display of the cold calling system - Must Have**

***Description:***

A compact horizontal list of names in a window that stays in the

foreground of other applications. It will still listen to the keystrokes

needed in order to use the cold calling system.

***Source of output:***

The user’s computer screen.

***Valid ranges of output:***

A window displaying names and a small menu with options such as “Performance Summary.”

***Units of measure:***

N/A

***Data formats:***

N/A

**Output: Class roster file with cold calling information - Should Have**

***Description:***

A tab-delimited file with the first name, last name, UO ID, email address, and cold call system information of all the students in the class.

***Source of output:***

a txt file in a location chosen by the user.

***Valid ranges of output:***

***.***txt files.

***Units of measure:***

N/A

***Data formats:***

The file must be tab-delimited and formatted as:

<firstName> <tab> <lastName> <tab> <UO ID> <tab> <email address> <tab> <phoneticSpelling> <tab> <reveal\_code> <LF>

## 3.2. Functions

**Input: Arrow Keys - Must Have**

***Validity checks on inputs:***

Ensure the input is mapped to the keycode of the arrow keys.

***Sequence of operations in processing inputs:***

Take the input, determine which arrow key it was:

- If the left arrow key is called, the highlight starts at position 1. After a name has been highlighted, pressing the left arrow key will move the highlighted selection to the left until it hits the first position.

- If the right arrow key is pressed, the highlighting starts at position 4. After a name has been highlighted, pressing the right arrow key will move the highlighted selection until it hits the fourth position.

- If it is a down stroke and a name is highlighted, remove the name from the current queue, add it to the “not yet seen” queue behind the current list of students who haven’t been called this round yet. Add a new name from the current queue into the “on deck” list on screen.

- If it is an up stroke, remove the name from the queue and add it to the “not yet seen” queue. Along with removing it, add the “X” to the student’s information in the <response\_code> area. Add a new name to the on screen queue.

***Responses to abnormal situations:***

- If a down or upstroke is inputted, but no

name is highlighted, nothing should occur.

- If a name is highlighted in either position 4 or position 1 and the user tries to go past this point in the respective directions (e.g. keep going right when the highlighted name is already in position 4), nothing should occur.

***Relationship of outputs to inputs:***

***(a) input/output sequences:***

- The input of pressing an arrow key to highlight a name should produce a highlighted name in the display output.

- If the user intends to remove a name by pressing up or down, the name should be removed, all the names should shift to the left, and the fourth position should fill with a new name.

***(b) formulas for input to output conversion:***

- The keystroke should be taken into the software and raise an event that calls the function to handle the display.

**Input: Class roster file - Must Have**

***Validity checks on inputs:***

Ensure the file type is the type intended to be inputted. Check to ensure file isn’t too large. Also, once the base file is checked, the size of each field must be checked. For example, the UO ID number must be nine digits. Along with the size of the field, the correct formatting of the fields should exist (as discussed above).

***Sequence of operations in processing inputs:***

Have the user click a button to insert a roster. This should prompt the user to browse for a file to upload. Once a file is selected, the user should click submit. The system will review if the file is the right type, and under a certain size. If it is, allow input and start parsing the data into our system. The data of the students should then be available to view and interact with.

***Responses to abnormal situations:***

***-*** If the user tries to upload too large of a file or the incorrect file type, the request will be denied and the user will be given a reason as to why they cannot use that file.

- If the system is importing what seems to be a correct file that ends up not containing the correct information, the system should cancel the import and give an error message on the fields within the file.

- If the system detects the file isn’t in the right format, an error message should be given and the import process should stop.

***Relationship of outputs to inputs:***

***(a) input/output sequences:***

If the user uploads a file, the data should be represented and stored in the cold calling system. The data should be outputted on the display.

***(b) formulas for input to output conversion:***

- Once the file is inputted, our system will parse the data and store it in a data structure that best fits our needs. The system then runs the display with the new data and contains the queue with the new list of students.

- If the user wants to export the data, the user clicks on some sort of export button and decides where to save it. The data is then compiled from our data structure into a tab-delimited file and saved.

**Output: The display of the cold calling system - Must Have**

***Validity checks on output:***

Make sure the screen size isn’t too small for the window the system is trying to display. Check to see if the program is running already.

***Sequence of operations in processing outputs:***

The display will listen for events to change itself. For example, if an event is fired, such as an arrow key pressed, the correct function will be called to handle that event and to update the display.

***Responses to abnormal situations:***

As an output, we expect no abnormal behavior because we are filtering the input to exist in our desired format as needed. We will handle any unexpected situations or bugs as we develop.

***Relationship of outputs to inputs:***

***(a) input/output sequences:***

- The display contains buttons that may be pressed to export or import data. If this is the case, the correct input and output actions must be called.

- If the startup icon is clicked, the display should pop up within one second.

***(b) formulas for input to output conversion:***

***-*** If a button is pressed, raise an event that then gets handled by the respective input/output.

- Always listen for events for input to update the display.

- If the icon to start the cold call system is double clicked, start the display and system up.

**Output: Class roster file with cold calling information - Should Have**

***Validity checks on outputs:***

Check for write failures due to lack of disk space, inability to get file access, etc.

***Sequence of operations in processing outputs:***

If the user clicks export the class roster with cold calling information, they should then select where they want to save the file. The system then takes the data and formats it into a .txt file that is tab-delimited.

***Responses to abnormal situations:***

As an output, we expect no abnormal behavior because we are filtering the input to exist in our desired format as needed. We will handle any unexpected situations or bugs as we develop.

***Relationship of outputs to inputs:***

***(a) input/output sequences:***

The display export button must be clicked on in order to export the file. Once the export is clicked, the user determines where they want to save the file. Once that is determined, the user can see on the display if their file was exported.

***(b) formulas for input to output conversion:***

- If the button is clicked on the display to export, an event should be raised to handle that the user wants to save the file. This should then call the function that saves the file as an output.

## 3.3. Usability Requirements

**Must Have:**

* The cold calling system at its base should have a queue of four visible, randomly chosen students that are then highlight-able and removable
* The arrow keys will be used to select students and remove them.
* The developers must provide sample data (such as initial roster files to read into the system, and properly-sized photos) to simulate actual usage of the system

**Should Have:**

* The cold calling system should retain the data from the previous session.
* The user should be able to import and export tab-delimited files to and from the system.
* A Daily Log should be available to the user and contain students who were cold called that day and list their information such as their names, emails, and flag status based on that call.
* A summary of an extended period of time should be available to the user.
* This summary will include more data on how many cold calls students were involved in and how many of those were flagged, along with their names, emails, notes on the student, phonetic spelling, and UO ID.
* The display of the system should not inhibit much of the screen and it should be in the foreground view of the screen.
* It should be possible to change the system’s use of tab-delimited files to a use of comma-delimited files by modifying only one line of source code, and by converting each tab to a comma in each data file.
* It should be possible to start the system by double-clicking on an application that has a unique application name. That is, it should not require the opening of a Terminal window and the typing of a command at the command line

**Could Have:**

* Random Distribution Verification Mode: There could be a straightforward but perhaps slightly hidden way to test the randomness of the system, such as a keystroke combination that is specified in the system documentation, that automatically restarts the program 100 times, and issues 100 random cold calls each time the program is running. The data should be pooled in the output data file, to be analyzed to evaluate system performance. The user should be given the option of quitting out of the test before starting it (with a warning that the output data file would be overwritten, if that would be the case).
* There could be an easy way to change all key mappings. They could be clearly specified in one location near the top of a source code file.
* The system could not generate any error messages that interfere with the running of the program. The system could always forge ahead as best as it can.
* Optional Secondary System: A Photo-Based Name-Learning System

## 3.4. Performance Requirements

**Should Have:**

* The system should start up when the icon is double-clicked within one second.
* The system should be able to run in the foreground of other applications.
* The system should be random each time the system starts up.
* The system should run without crashing with any number of students in the roster.
* No data should ever be lost or overwritten on disk.

## 3.5 Non Functional Requirements

**Software Qualities:**

**Should Have:**

* Portability
* Reliability
* Usability
* Functionality

**Build Related Constraints:**

**Must Have:**

* The system must run on Macintosh OSX 10.13 (High Sierra) or 10.14 (Mojave).
* All system-related and system-development-related documents that are intended for human reading will be in either plain text or PDF.
* The system will be built using Python 3 along with The Python Standard Library https:// docs.python.org/3/library/index.html, but no other imports except for pyHook.
* Python code must run in Python 3.4, 3.5, 3.6, and 3.7.
* Instructions must be provided for how to compile the code.
* No server connections may be required for either installing or running the software.
* No virtual environments will be used.
* No gaming engines such as Unity may be used.
* There will be at most 10 steps to compiling the code and running the program.
* An experienced computer programmer should not require more than 30 minutes working alone with the submitted materials to compile and run the code.

# 4. References

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# 5. Acknowledgements

This template was modeled after Anthony Hornof’s base Software Requirement Specification (SRS) given to the UO class CIS 422 in Winter 2020. As acknowledged in Hornof’s acknowledgements section: this template builds slightly on a similar document produced by Stuart Faulk in 2017, and heavily on the publications cited within the document, such as IEEE Std 1362-1998 and ISO/IEC/IEEE Intl Std 29148:2018.