# Computer Science Moderation Scheduling Program

Josef Lazar

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### Introduction

Faced with the logistical challenge of organizing people in a busy world, algorithms offers an elegant solution. This scheduling program allows its users to easily find available times to meet with various people, and to quickly find out who is and isn't available at any given point in time. It works by taking a text document with people's availability as input, and scanning it to find when people's available times overlap.

To do this and to create an environment for users to easily work with the data, it utilizes the following four classes: Person, Button, DropDown, and Scheduling\_Program (the main class). The program creates an instance of a Person class for each person on in the text file, and adds that person's available times to the object's attributes. Button objects' and DropDown objects' main function is to serve as tools in the program window to help the user interact with the data. Within the Scheduling\_Program class, the Person objects are declared and added to an array list that the program can iterate over. This class is also responsible to displaying the Buttons and DropDown menus, and returning useful information to the user.

### Data input

The scheduling program gets people's time availability information from a names.txt file in the program's data folder. To change people's time availability, and to add or remove people, the user must change the names.txt file. As of right now, there is no way to do this through the program window.

The program translates names.txt into an array of strings called lines, where each line in the text file is a single string in the array. The program iterates over lines looking for strings that qualify as names and time frames; ignoring all other elements. A string is considered a name if it meets the following two conditions: It contains at least one non-space character, and it does

not contain any numbers in it. When a name is found, a new Person object is created. A string is considered a time frame if it is a number, followed by a space, followed by a larger number. An example of a valid time frame would be: "30810 31425". When a time frame is found, it is assigned to the most recently added Person.

To use this program, the user must understand how to read and write time frames. The first number is considered the time when a person becomes available, and the second number is the time when a person stops being available. The first digit of a number indicates the day in the following way: 1 = Monday, 2 = Tuesday, ..., 7 = Sunday. The second and third digits indicate the hour. Military time is used, so 03 = 3am, and 15 = 3pm. It is important to include the zero in 03, or else all following numbers will be shifted over by one digit - in other words  $03 \neq 3$ . The fourth and fifth digits indicate the minutes. Returning to our original example, 30810 31425 would be used to indicate that someone is available on Wednesday from 8:10am to 2:25pm. Figure 1 depicts an example of a names.txt file.

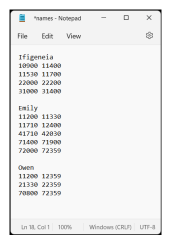


Figure 1: names.txt file example. A Time frame gets assigned to the name listed most recently above it. For example, 41710 42030 gets assigned to Emily.

## **Program Window**

The program window is a graphical interface for the user to interact with the data. Through it, the user is given two tools: Finding overlapping free times in peoples schedules, and seeing who is available at a specific point in time. Respectively, they are displayed on the right and left side of the window.

The overlapping free times feature works by making a Button for each Person object, with their name on it. Each of these Buttons works like a switch;

when it is pressed it gets darker, indicating that it has been selected, when the Button is pressed again, it returns to its original state. Once the user has selected all the people they want to meet up with, they press the "Find Times" Button. All the selected people's overlapping times are then listed.

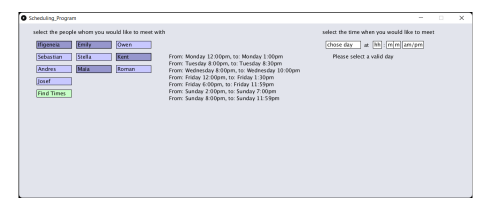


Figure 2: Scheduling Program Window. This example is showing all the times that Ifigeneia, Emily, Kent, and Maia are all available to meet.

The tool to see who is available at a specific point in time utilizes <code>DropDown</code> menus. Using them, the user can select a specific time by choosing among the options listed under: day, hour, minute, am or pm. The program will request that a valid option be chosen, until all the parameters are filled in. See Figure 3 and 4 for more for a visual description.

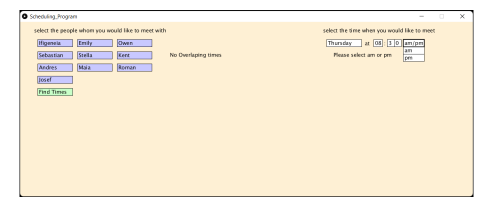


Figure 3: The user has selected a valid day, hour, and minute, and is being prompted to select am or pm.

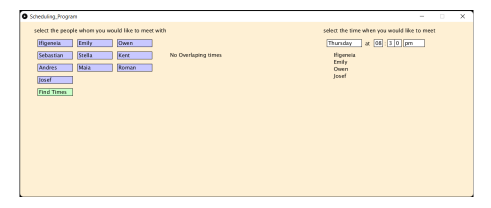


Figure 4: The user has selected a valid time, and all the people who are available to meet at that time are being lisetd.

#### Classes

The Button class is used to make clickable buttons in the program window. Its attributes include the coordinates it should be displayed at, its parameters, its color, and the text that should be displayed on it. Further, it has a boolean variable clicked, which keeps track of whether the Button is selected or not. A Button can work like a switch, where the value of click will alternate each time it is clicked, as is the case with the Buttons with people's names on them, or it can work like a regular Button whose value is false all the time, except when it is being pressed, as is the case with the "Find Times" Button, and the Buttons used in the DropDown class.

The DropDown class is used to make drop down menus in the program window. Its attributes include a Button that unveils the drop-down menu when clicked, and an array list of Buttons that appear as options in the drop-down menu, and it includes an integer called selected, which keeps track of the index of the chosen option. In its display method, DropDown highlights the option that the user's mouse cursor in on.

The Person class is used to store a person's name and the times that they are available to meet. It has an addTime method that is used to assign a new available time to a Person. This is important because the algorithm for deducing available times from the imputed time-frame strings is in the Scheduling-Program class. The Person class also has its own Button object with the Persons name as the text that should be displayed on it. This is because in this program, all Person objects are stored in an array list, so it makes iterating over their respective Buttons easier.

The Scheduling\_Program class creates an array list of Person objects called people. It iterates over the lines in the imputed names.txt file, adding

a new Person to people each time it finds a valid name. When it finds a valid time frame, it adds all the integers between the smaller number and larger number of the time frame to the most recently added Persons available times by using its addTime method. This means that if "11030 11130" (Monday 10:30am to 11:30am) is imputed, all the times between 11:30 and 11:30 will be in the Persons list of available times. As a byproduct, unreal times such as 10:80am will also be added because 11080 is an integer between 11030 and 11130, but as long as the imputed times in names.txt are real, this will not come up as an issue when the program is ran.

Next, the Scheduling Program creates the DropDown menus needed to select a time, and puts them into an array list called DropDowns. Then it displays all the Buttons and DropDowns. When the user selects a Person, they get added to a selectedPeople array list, which is used as input for the timeOverlaps function returns an IntList of all the selectedPeoples available times. It does this by starting at Monday, 0:00am, and checking if all Persons in selectedPeople are available at this time. Then it moves to Monday, 0:01am, all the way to Sunday, 11:59pm, storing each time that all members of selectedPeople are available.

This IntList is used as input for the timeFrames function, which returns a PVector array list, where every x coordinate is the start of everyone's availability, and it's corresponding y coordinate marks its end. This means that imputing  $\{61730, 61731, 61732, 61733, 61750, 61751, 61752\}$  would return (61730, 61733), (61750, 61752) - the time frames when of everyone's availability. It may seem counterintuitive to translate time frames to an array of points in time, and then translate it back to time frames, but it is a solution to the issue that arrises when two (or more) overlapping time frames don't have the same start and end point. Once, the overlapping time frames have been found, numberToDayAndTime is used to translate the time frame numbers to strings stating the day and time which the number represents. This string is displayed in the program window when the "Find Times" Button is clicked, as seen in Figure 2.