

## Payrate Program by Channon Harper

s3871491

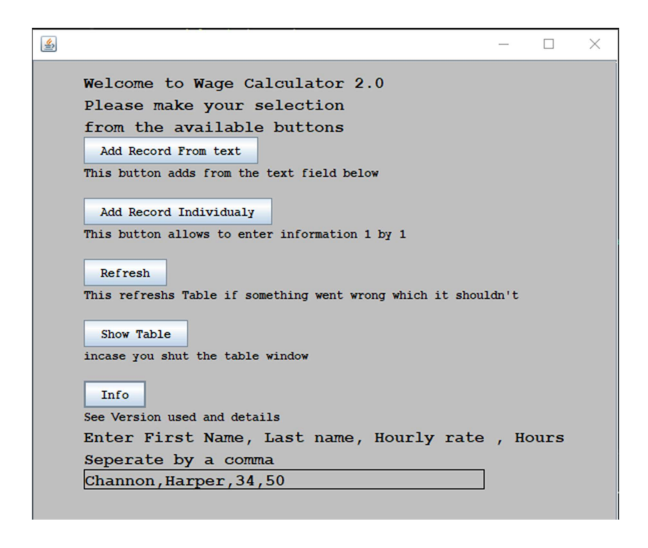
S3871491@student.rmit.edu.au



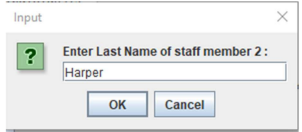
This will be the first thing you see when the program starts it is a terms and condition that must be entered "**True**" for the program to run. Anything other than "**true**" will close the program.



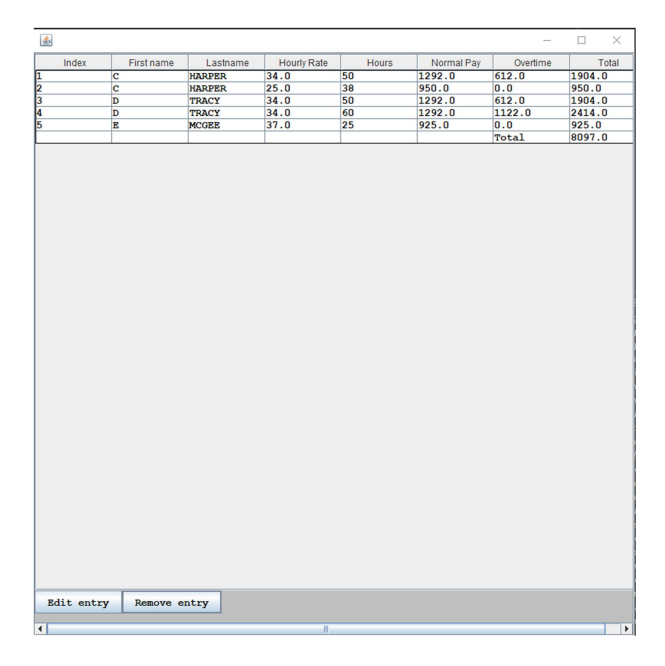
Once the program is running you will be asked to enter in how many records you wish to answer this can be any number in a **positive**. **Must be of a numerical value**.



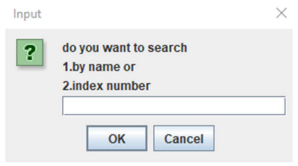
This is the main window as you can see it has 5 selections depending on what you want to achieve, they do have information under them also to help with understanding. The top button will add the text in the field in this example Channon, Harper,34,50. It is very important that each field be separated by a comma. It is also important nothing is left blank and all inputs have a value for numerical values if you have nothing to enter you can put in 0.



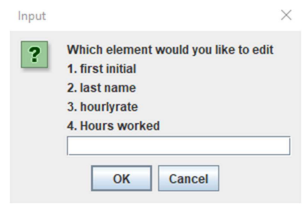
If you chose to add them individual, you will be prompted with 4 separate windows opening one after the other asking you for an entry each time. Will be in the question as to what entry it wants be it hourly rate or hours etc. If an incorrect value is entered, you will be re-prompted to input it again. **Once again if it is a numerical value you must enter 0 if you have nothing to enter.** 



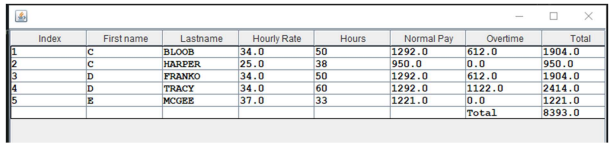
Now let us look at the second window this one as you can see has 2 buttons also which allow you to **edit** or **remove** any entry given previously. As you can see, I have filled out some lines to give you an example. What you will notice is in the table it also includes 3 extra values that were not asked for as it auto calculates the normal pay overtime for the individual and total for the weeks pay. Down the bottom you will see a total of all figures allowing you to easily see how much in wages must be paid for the week.



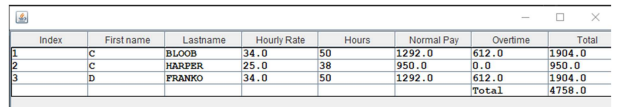
Whether you choose to **edit** or **delete** you will be first prompted with this window. In the table you can easily see the index number however if there were numerous entries and you do not wish to find yourself you can always search by name. In this program it will come up with the first match to that name if no matches are found it will show an error and prompt you with the window above. If you chose to select index number a numerical value must be entered and if it is out of the range of entries will be prompted to re-enter.



If **delete** was selected once a match was found it will delete it from table. If you chose **edit** once a match has be found be it by index number or name search you will now be prompted to choose what you would like to edit. As you can see you can choose any that you entered at the start once a correct selection has been made (a number between 1 and 4) you will then get another window to ask for the new entry for that staff member just like is seen in the add record individually button. **The selection must be of numerical value.** 



An example of how it looks after editing.



An example of how it looks after deleting.

The refresh table does exactly what it says in the event that the table does not update which should not occur the user can manually refresh it.



The info button will show the above window people should always be recognized for what they do, and user should know what version it was compiled in.