**SignUp page**: the first form to show - will allow users to store their details in an XML file

**Login page**: will open up after the signup page, the login button will check the user’s details in the XML file, if correct, it will allow login, if not a **warning will be displayed**

**Selection page:** asks if start or end

**Start page:** next in this page will be same as a login button in the login page

**Comments on the SRS:**

\*may include more users in the future - other employees

\*\*research: how to open a different form to just enter the time finish

open the original form - record the start time first and close it, then open again and record the finishing time, and when pressing calculate, use the two values entered. If a change in the start time occurs, ask if they want to change it - [Yes or No](https://www.youtube.com/watch?v=TkO8JQGoyrA) options. Otherwise, enter manually using a [time picker](http://www.yevol.com/en/vcsharp/applicationdesign/Lesson34.htm) for start and finish in the same run (SAT Practice already done)

[**Sort**](https://www.youtube.com/watch?v=GUDLRan2DWM)**:**

After recording everyone’s hours, sort it to and it displays somewhere

Make it an option to see it

Sort the pay per (day/week/month) - from the most to the least

**XML:**

XMLweek: will store the pay per day values and at the end of the week, add them all together to get the pay per week

XMLmonth: will store the pay per month - the pay per week will be transferred to it as a sum and labelled under the week

*If a mistake happens there will be a button that works the same as Ctrl + Z that deletes the last thing been saved for a certain number of times* **think about it**

**The favourite design:**

After showing both designs to the client, I decided to take half of the first design and half of the second design. That’s because the client thought that the first 3 forms of the second design were clearer than the ones in the first design (signup and login). However, she thought that the rest of the first design was clearer than of the second design (start, finish and calculator)

My client did not like the idea of the honorary board as she considered it, privacy breach because there should have been a permision of either allowing the other users to see the results or not. Therefore, she suggested that a better idea is to sort the pay per week (every single day itself) from the highest to the lowest which I then added to the first design.