

Interview 1: Initial Interview

Interview Transcript:

1. To what extent do you want the process of point calculation of house points be influenced by the point masters?
 - a. Almost Exclusively
 - b. Oversight

There should be oversight from the house coordinators, ms price and I. However the would like the point masters to have almost exclusively. To the extent of which it works with their system/framework.

2. What is the weighting of importance for final points for achievement points and Participation points?
 - a. Equal
 - b. But achievement is slightly highlighted

It was set up so that there should be equal weighting. The system is not perfect as it currently is. Right now achievement is weighted slightly higher.

3. What is the mathematical algorithm used to calculate house points
 - a. Talk with point masters
 - b. Both will be sent to me

This was sent to me by message.

4. How are final house points calculated

N/a

5. What are the deadlines for the 4 quarters of the house point calculations
 - a. In the document that they have

The document was shared with me

6. Would you need to make manual under the hood adjustments to the overall points ever?
And to what extent
 - a. Yes
 - b. Manual entry to start

Yes you would because once they are entered in case they need to be modified. Or if any missing data points that were not inputted through the app.

7. Who is gonna be using the software, will it be for the point masters, or for you ?
 - a. Point masters

It should be all of house council not just the point masters.

8. Would you ever need to put a excel or spreadsheet file into the application to do the calculations automatically for you?
 - a. Vice versa

Yes, and vice versa, because they would like to track individual people's contribution to house

9. Would you ever need the application to put the data inputted and convert it into a spreadsheet?

Answered above

10. Is there anything else you would like the application to do that I have not asked about yet?

Scan barcodes of student ids to input data.