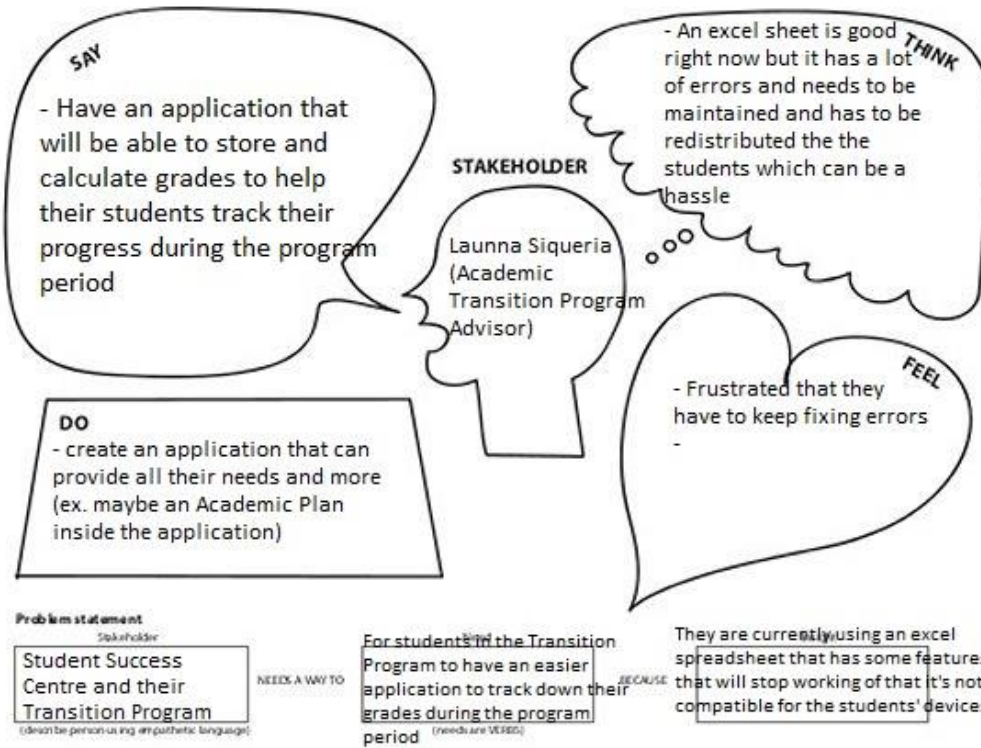


## Empathy Map



! Insights

[illegible]

Design Thinking Action Lab 2013

## Function Requirements

The Grading Calculator must be able to:

- Have users signup and log in
- Store users inputs (assignment grades, grades from previous classes)
- From those stored data be able to calculate the user's UGPA according the University of Regina standard
- Have those data and calculations saved when the user logs back in so that they don't have to keep entering their grades
- Have a different section for the Academic Transition Program class
- Be able to also be used by other students not just the ones in the program
- Student can download pages to submit their assignments to their SSW ACT course

### Constraints

- Users will need to enter their previous grades in order to determine their UGPA and store it in the database.
- Not free to design what we want, we have to constantly meet with the stakeholders for them to approve every step with make.
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