- Side graph s hard to read
 - Do listing with number beside that does same as benchtop
 - Have characteristics and weighting, have grade displayed on each graph so dont get confused what youre looking at
 - Want to see which kurnels are damaged
 - Bounding boxes should match the characteristics of concern (with same colours)
 - This grade result is for this package of images rather than just one
 - o Multiple image per result?
- Pause makes sense
 - o Reminder if on pause for too long that live view is not on
- Creating the path, needs to tie in to ground speed + header width
 - Might not be in first release needs to be really accurate
- Filtering
 - Less typing dropdown, click
 - Might not use in the combine
 - Asked about if map filter changes live view
- Team members
 - Follow functionality of overall gta admin
 - Fine with bottom tab nav
 - Match theme with benchtop app

Current grading process

- Combine -> pick up sample after bin (per bin), takes to elevator w sampleing process (visual) moisture test, protein test -> call/text about the grade, dont tell u grading factors. Say yes sounds good lets make contract, or no and give you the sample back
 - Saying no: disagree with sample or price, elevator has different prices
 - 13,000 acres = 80-100 bins, say 5 bins of wheet, take sample from each and take avg,
 - Contract if u dont get samples done, dont have any idea of whats in bin.
 - I will contract a #1, 13.5 protein, dont get more for extra but get penalized
 - 50c-\$1 per bushing
 - Need to know what your qualaity is because can vary between bins/field,
 - No way to know right now just based off the past
 - Depends on what sample looks like good = easy to grade
 - Snow, frost, weird stuff may make it take longer
 - 15-20 mins per sample
 - Turnaround time of 4 days
 - Depends on crop type germ test for x foe xample
 - This app is helpful to be more accurate for future yaers
 - o rMake contracts before, while, and after harvesting bins (all three), mitigating risk