**Script:**

Amber (Part I Problem):

Anish (Part I solution):

* Solution outline in laymen’s terms.
* What’s new / innovative?

Charlie (Part II problem)

Part II Solution: Warren (Draft responses)

~ 25 sec

* Solution outline in laymen’s terms

*“Thank you Charlie, in this section we will replace brain scans with face photos due to limitations in acquiring large-scale MRI data.*

*With that in mind, our solution will be demonstrated using our moustache detector. Picture a moustache as a visual marker for a specific brain disease; one that might go unnoticed by your average doctor.*

*Out of a sample of 1000 photos, our moustache detector has successfully identified faces with moustaches at a 97% accuracy, as shown. If awarded the contract, our group can adapt this method to real world MRI data to accurately detect brain diseases at machine-level speeds. This unprecedented approach could redefine how we can diagnose complex brain diseases…*

*Faster, earlier and more accurately than ever before. Thank you for your time.”*