Script for the coolest video ever

**Style:** Mock heist movie “the plan” montage

**Shot 1**: Truck shot of empty classroom (Not a panning shot, it’s a slide with no rotation),

**Narration** (Preferably not TTS because we want it to sound cheesy not lazy)**:** Our Mission😎: Help Neumont by finding all the damaged tables in Neumont ~~and putting them in the esports room~~

^ Cheesy ironic cool voice or whatever voice you associate with 😎

**Transition to shot 2:** BIG text, “The Team”

**BG-Music:** Epic heist prep music, what you would hear during “The plan” montage

**Shot 2:** Montage of all the members of the team with their Name and some cheesy sub-title. Kind of like the smash bros splash screen for new fighters but distinctly not that

**Subtitle:** Could just be generic heist trope roles

**Shot 3:** All of us walk down the hall in slow motion (Edited on sunglasses for everyone?)

**Abrupt style loss:** No more heist, the actual execution is very quick and without flare

**Shot 4:** In very quick succession we play a whole bunch of our tests in quick succession like a classic how to basic video (But not crude lol) For reference -> <https://www.youtube.com/watch?v=D5XrHkL3sgQ>

**Editing Note:** Each clip should be less than a second in duration. We don’t need a clip for every table tested, but we should have a tally of functional and non-functional tables on screen counting up.

**Perspective:** Camera is straight on with the face of the testing tool (I have not seen the testing tool)

**Transition:** We keep our momentum from these super quick repeated cuts and the cut to Shot 5 is simply an instant cut

**Shot 5:** Alayna slaps down a piece of paper at the IT help window and the paper very obviously is **not** the spreadsheet.

**Perspective:** Camera is from the IT desk perspective

**Shot 6:** Instant credits that woosh by very fast (Maybe filler nonsense credits to make it awkwardly long which is humorous because our credits should be short)

^ That could be hella a pain in the ass so it’s totally optional