Basically:

* Submit draft so sir can read
* Just make sure that the methodology can produce data that we can analyze that satisfies our research questions
* Objectives kay captured naman.
* Alignment sa objective sa activities and the research question for the data and the experiment
* Ethics clearance ay kalimut ani
* Sure nata sa atong data collection I guess, dapat di ta mabikil sa atong time, at most 2-3 weeks.
* Hopefully jan-feb ang data collection, and then ang march-april and data analysis. Ana daw, basta kailangan sure na gyud ta unsaon pag collect. Tsada kung naa nay dataset na similar sa atong I collect, pang plan B daw ni. So like ideal plan is mag collect gyud ug data na ma feed, then plan B dayon ang mga datasets from public domain, basta ma adjust ra ang study to be able to accommodate the dataset.
* Typical problems and dataset, ang data collection, ang timing for the data collection
* Pag abot sa thesis 2 required ipakita ang mga artifact and stuff we have.
* Proof of concept demonstration kay sa thesis 2 nadaw na, like the codes, the workflow, the app, but as mentioned kay Adriane, maybe sir rangie would want something na by our upcoming defense?
* We mentioned na random sampling ta. Sir mentioned something about extending a dataset, what was it, synthetic dataset?
* We mentioned 30 minutes at most per person for exposure and testing
* Usa usa ra, or I Dungan ra sila tanan sa experiment. Kung Dungan ang exposure, we can request a lab on a Saturday, its fine guro kay wa kay tay observation data I collect, just expose, questionnaire
* Adriane mentioned na progressive sguro dapat ang app, although based on what mel says, maybe di pa niya fully na appreciate ang “progressive” at that time.
* You mentioned na if I progressive, like by groups, then I mobile app? Then basin last minute na margin of error, like di makaselpon, then you mentioned na therefore by batch sya.
* Hahahahaha, sir understood it as by batch lang ang atong expirement, and you used the term “progressive” when describing it, I was confused hahahahaha. (Progressive, basically means na web app siya, na of course ma view nimo sa desktop, tablet, and mobile, as well sa pwede siya I download sa OS of your preference, like sa android, you can download spotify, and now its an app on you home screen, you can use it without needing browser, pero still using the same code base, or similar one kung dili, from its website codebase.)
* Ay kahadlok sa results, basta tarong ang methodology ug pag execute ato, and the analysis.
* Pag ready na ang draft, mail kay sir, I guess this should be done na
* You asked sa methodology, na di pa ta sure kung I mobile app, we can revise paman. If we have changes, then until the second defense, we can do so, as long as kabalo si sir Gerry and our panels.
* After sa proposals,naa man recommendation for changes, and even after final defense, naa gihapon, so ay kahadlok ug changes.
* I mentioned na atong fallback during sa defense na di kaya or lisod kayo mag himog chatbot, then may interface, then naa pay experiment, then at least we can suggest na ang chatbot kay mangita tag pwede na magamit na chatbot, para interface ug experiment nalang ang problem.
* For methodology, don’t be too detailed daw, like kung mag agile ta, just mention na agile ta, don’t overcomplicate the description of what we’ll do. So we’ll just say like, mobile app ta, progressive ta.
* Sa methodology, tsada ang early magsugod ug develop, para way problema.