CYCLE

Login to coordinator------Start of term

Coordinator: set specific announcement (home announcements don’t work)

Coordinator: upload forms (cannot be edited)

Coordinator: create 4 faculty accounts-Email, password, name, rank (3 panelists, 1 adviser)

Coordinator: create 2 student accounts- Email, password, name, group (same group)

Student 1: login to student 1 account, show specific announcement

Student 1: go to group page, show details on left

Student 1: create a discussion and save and exit

Student 1: go to recently made discussion and make a comment

Student 1: set a schedule (7-9)

Student 1: logout, login to student 2

Student 2: see notification (if someone makes a discussion, replies, comment on upload) -nothing happens

Student 2: save an abstract

Student 2: check notifications on home

Student 2: edit the group details

Student 2: set schedule

Student 2: logout, login to student 1

Student 1: check home notifications

Student 1: check left side details

Student 1: check abstract & edit details

Student 1: check archive

Student 1: logout

Faculty 1: check advisee notification

Faculty 1: check group details on left

Faculty 1: go to discussion and comment

Faculty 1: go to current document (cannot comment)

Faculty 1: set a meeting

Faculty 1: set schedule

Faculty 1: logout, login to faculty 2

Faculty 2: set schedule, edit specialization

------------------------------------Thesis Defense Period

Coordinator: assign a group a panel (point out suggestions)

Coordinator: assign defense date (point out suggestions)

Coordinator: assign redefense verdict

Coordinator: logout, login to faculty 2

Student 1: upload document and revision (note: there is no notification that your verdict is redef)

Student 1: logout and login to faculty 2

Faculty 2: see home notification

Faculty 2: comment on document (panels)

Coordinator: assign verdict -passed(walang restrictions to)

------------------------------------Post Thesis

Coordinator: set term

Coordinator: go to students and see if they have progressed