Updated Use Case

Log in (Peter)

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1. Able to enter a student id and password to login and access student features
2. Able to enter an advisor id and password to login and access advisor features
3. Able to detect bad login credentials
4. After signing in, pressing back should not log you out.
5. Closing app and opening app again should make you log in again

Sign up (Peter)

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1. Students should be able to sign up with their full name, computing id, student number and a password
2. The password should be entered twice to ensure no typos when signing up
3. The advisor should require an authentication code to prevent just anyone from signing up.

Schedule (Peter)

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1. See the appointments that the students have signed up for
2. Should display full name, date, and time

Chat (Ken)

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1. Able to write and send messages
2. Able to see messages after exiting and reentering app
3. Able to see dates and time of the messages sent

Booking Appointments (Sam)

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1. Students able to select time and date of an appointment to book
2. Able to detect if a time slot is already booked
3. Booked appointments should match up with schedule

Display grades (Sam)

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1. Students should be able to see their own grades, courses taken, major
2. Advisors should be able to see all student’s grades, courses taken and major by searching up the student’s id
3. Advisor can add information about a student into the database

Feedback (Ryan)

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1. Able to put a text input feedback
2. Able to rate professor and advisor
3. The Advisor should be able to see the feedback sent in by the student