

Epic	User story	Acceptance Criteria	Assigned to
<p>As a lecturer I want to see the status of an appointment (i.e. if I cancelled an appointment with a student)</p>	<p>As a lecturer, I need to be able to see the status of appointments created</p> <p>Scenario: The user can see the status of an appointment on the dashboard in a column.</p> <p>Given: Lecturer dashboard with scheduled meetings listed showing their status</p> <p>Estimated points: 2</p>	<p>If the lecturer or student cancels an appointment it must change the status to cancelled.</p>	<p>Arshad Norat</p>
<p>As a lecturer I can set available times (Dashboard)</p>	<p>As a lecturer I can set the availability time slots from Monday to Friday</p> <p>Scenario : A lecturer opens the set time slots and can set the availability according to their timetable appointments rather than the date</p> <p>Given: A lecturer dashboard showing the days of the week the meetings were schedule on</p> <p>Estimated points: 2</p>	<p>The time slots should show the appropriate times from Monday to Friday</p>	<p>Thamsanqa Mashinini</p>
<p>As a user I can see upcoming events (Dashboard)</p>	<p>As a user I can see upcoming consultations are on Google calendar.</p> <p>Scenario: A user sees their upcoming consultations on Google calendar</p> <p>Given : A calendar table that maps out all meetings on google calendar.</p> <p>Estimated points: 2</p>	<p>The dates of the appointments are the same as the dashboard and the calendar</p>	<p>Thamsanqa Mashinini</p>

	<p>As a user I need to be able to receive an email when a consultation is created.</p> <p>Scenario: The user receives an email that provides information about a scheduled meeting</p> <p>Given: An email notification received by the user when a consultation is created.</p> <p>Estimated points: 1</p>	The time, event title and lecturer are in the email.	Thamsanqa Mashinini
As a user, I need to be able to see my meeting history (Dashboard).	<p>As a user, I need to be able to see all meetings that were ever created by me or with me.</p> <p>Scenario : The user sees a history of all meetings along with the meetings that are upcoming.</p> <p>Given: A link which redirects to a page where the user can see all ever created appointments.</p> <p>Estimated points : 2</p>	The user sees all meetings that they have ever created or meetings that were created with them from the most recent meeting to the oldest meeting.	Sandile Kunene
As a user, I need to be able to see events sorted from the closest date to the furthest (Dashboard).	<p>As a user, I need to be able to see events sorted from the closest date to the furthest.</p> <p>Scenario : The user sees events from the closest date to the furthest.</p> <p>Given: A Lecturer/Student dashboard with all upcoming appointment sorted according to dates, from the closest to furthest.</p> <p>Estimated points : 2</p>	Meetings are sorted by date on the user's dashboard	Karabo Kgatla
As a user, I need to be able to sign up with a Google account (Account) .	As a user, I need to be able to sign up with a Google account.	The Remote PA application takes the email and password used to create the Google account and creates a new	Sandile Kunene

	<p>Scenario: The user uses the same google account details to register their account.</p> <p>Given: An option link to create an account using Google account.</p> <p>Estimated points : 3</p>	<p>account on the application. This will allow the user to login using their google account.</p>	
<p>As a user, I need to be able to reset my password if I forgot it (Account).</p>	<p>As a user, I need to be able to reset my password if I forgot it (Account).</p> <p>Scenario: The user is able to create a new password if they forgot their old password so they can login to their account.</p> <p>Given: A link on the signin page that allows a user to create a new password</p> <p>Estimated points : 3</p>	<ul style="list-style-type: none"> - The password must be more than 8 characters long - The password must contain at least one number. - The password must contain a at least 1 special character. - The password must contain an uppercase letter. - The password must contain a lowercase letter. - The user's password must be replaced in the database and hashed 	<p>Karabo Kgatla</p>