**Video Script:**

* Starts with GeneralPage (short since its not stated as functionality)
  + Speak about consistent colour and font scheme used throughout all GUIs and state its location inside the file to make code creation more efficient.
    - Background: WHITE
    - Font: Monospaced (PLAIN)
    - Button colour: A specific shade of pastel blue (r: 65, g: 175, b: 255)
    - Location: within the Info package (the package where we store commonly required info to reduce repetition) in the General file (since this is not Session specific info, which we keep in Info.Session)
* Move on to RegistrationPage
  + Give a summary of the inputs
    - 6 required by the system
      * First Name
      * Surname
      * Age
      * Gender
      * Phone No
      * Doctor
    - 1 that might be null
      * Details
  + Give example input: John, Smith, 12, Male, 12345 23456, Dr Jason, Wants to meet in private (with purposefully incorrect data).
    - Let the example input be (and then fix one by one): j, s, 12, Male, 13123122334, Dr Jason, Wants to meet in private
      * j -> john
      * john -> John
      * s -> Smith
      * 12 -> 18
      * Fix phone no
  + Correct the false data and complete registration.
  + Show how the window switches back to GeneralPage.
* Open login.
  + Insert false credentials to show validation check.
    - Insert wrong username and pass
    - Show at the same time password being hidden form user.
  + Insert correct data and show valid login.
    - Fix the username and try logging
    - Fix the password and log
* Menu page is now open (non functionality so keep timing consistent).
  + Quick reference to the title including the patients name.
  + Start with the message pane on the right.
    - Show how it has updated with the relevant registration credentials, and continue to refer back to it whenever we are back at the menu page.
  + Show the buttons on the left relating to their stated functionality.
    - State how some functionalities are behind another functionality, e.g., to access reschedule or view past booking details, the user first has to access view bookings.
      * State reasoning is because all 3 functionalities would have identical GUIs.
* Move on to changing doctor.
  + Explain initially it is only reflected on new bookings the user creates, not their past bookings since it would likely interfere with the new doctors bookings.
  + Note it refers to the users current doctor, and the drop down excludes this.
  + Change to Dr Smith and submit.
    - Refer to the message pane and its update after returned to it.

**General tips**

Don’t go too fast. We don’t have a lot of time, but try to be relaxed and speak slowly 😊