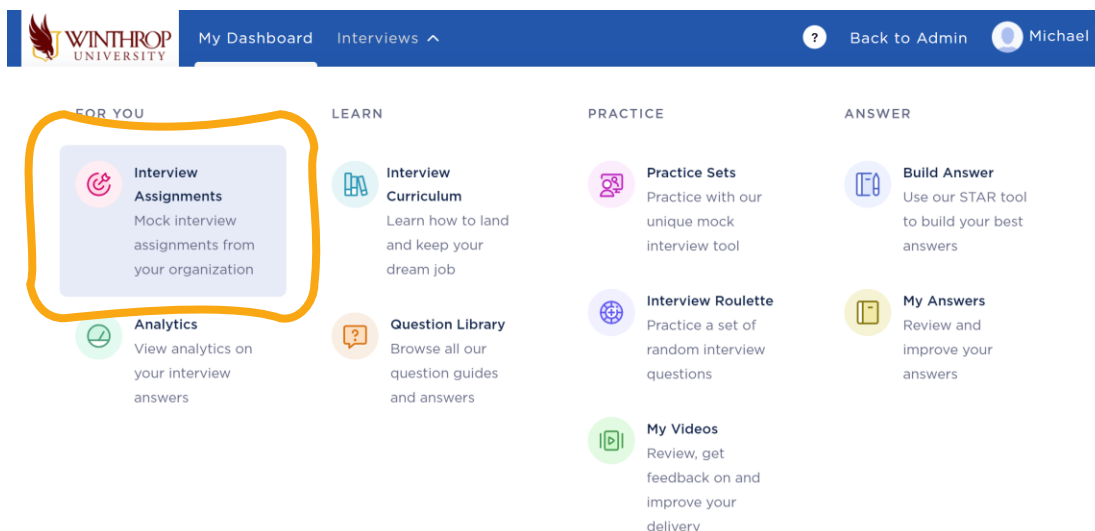
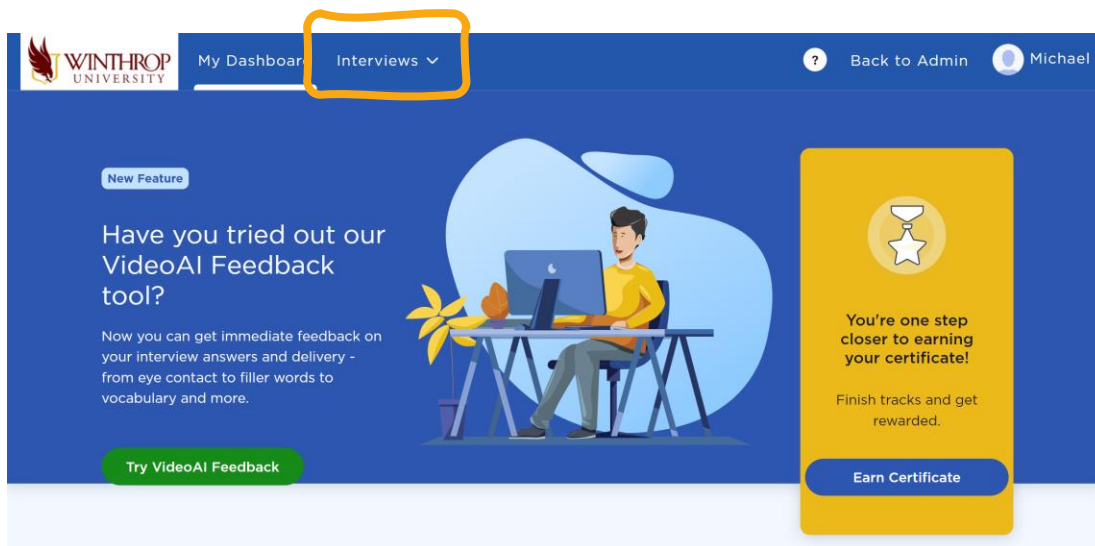


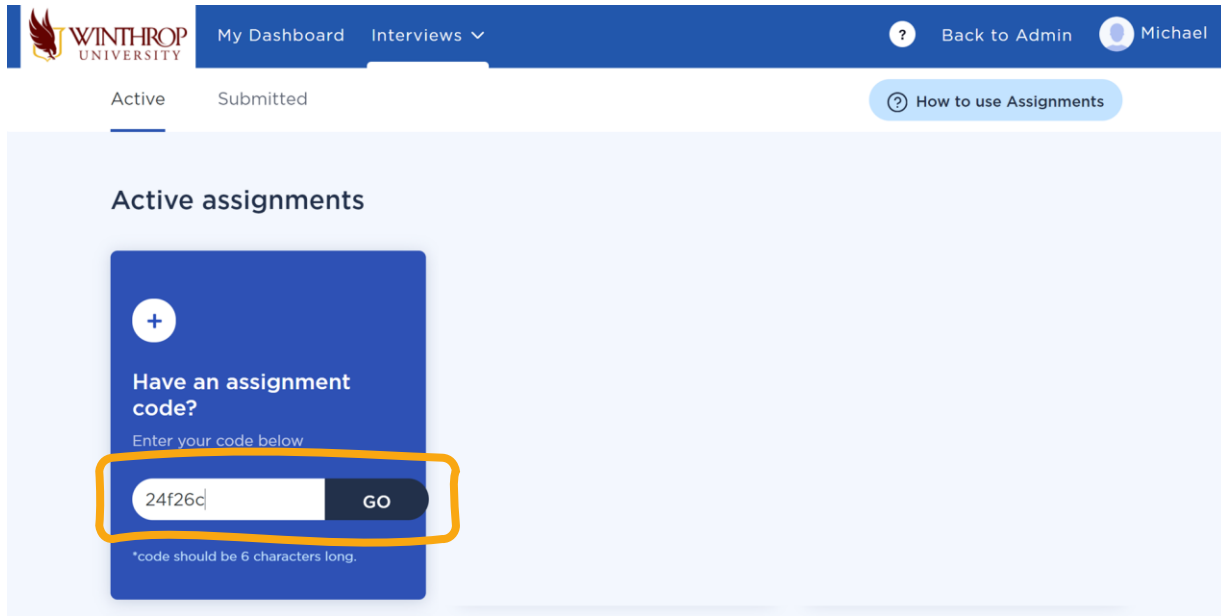


Accessing an Assignment in Big Interview (Students)

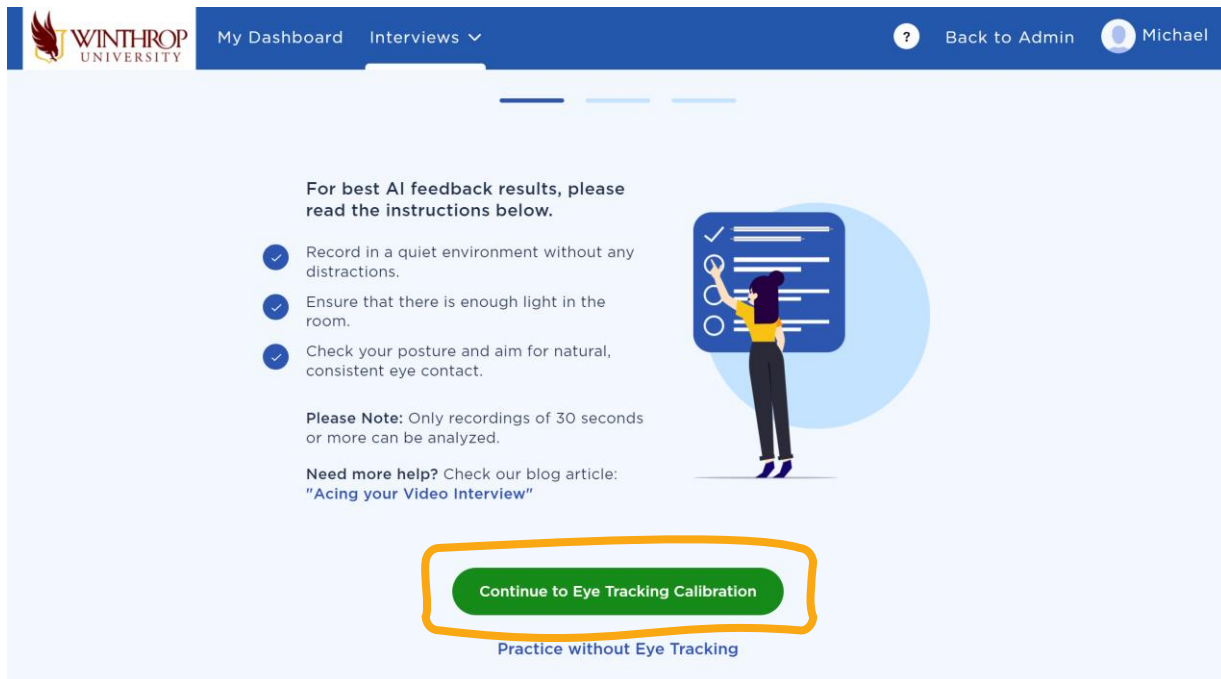
1. Create an account on [Big Interview](#). Register using your name, school email address (@mailbox.winthrop.edu), and preferred password.
2. On the Big Interview dashboard, click **Interviews** and select Interview Assignments.



3. Click on the assignment if displayed or enter the **assignment code** provided by your course instructor to access the assignment.



4. Click **Continue to Eye Tracking Calibration**.



5. Click **Start Practicing**.

The screenshot shows a user interface for Winthrop University. At the top, there is a navigation bar with the university logo, "My Dashboard", "Interviews" (with a dropdown arrow), a help icon, "Back to Admin", and a user profile for "Michael". The main content area has a light blue background. On the left, there is text: "Based on your eye contact calibration test, your accuracy level is GREEN." followed by two paragraphs explaining the technology and its sensitivity. On the right, there is a circular graphic of an eye with a green checkmark. At the bottom center, a green "Start Practicing" button is highlighted with a yellow rounded rectangle.

6. Once you are finished recording your answers, click **Submit** to submit the assignment.

The screenshot shows an assignment submission interface. At the top, the navigation bar is the same as in the previous screenshot. On the left, a dark blue sidebar contains a "Back to assignments" link, a progress indicator "0/14", and a "Read Description" link. The main content area shows a question: "Thanks for coming in. I have your resume here. Can you just walk me through your background?" with "Question 1 of 14" to its right. Below the question is a video player showing a woman speaking, with a play button in the center. At the bottom left, a blue notification box says "You need to answer all the questions before submitting" and a green "Submit" button is highlighted with a yellow rounded rectangle.