

This is a tutorial on accessing your link for the tutoring session

1- You will receive a link in your Angel course (or in an email) click on it

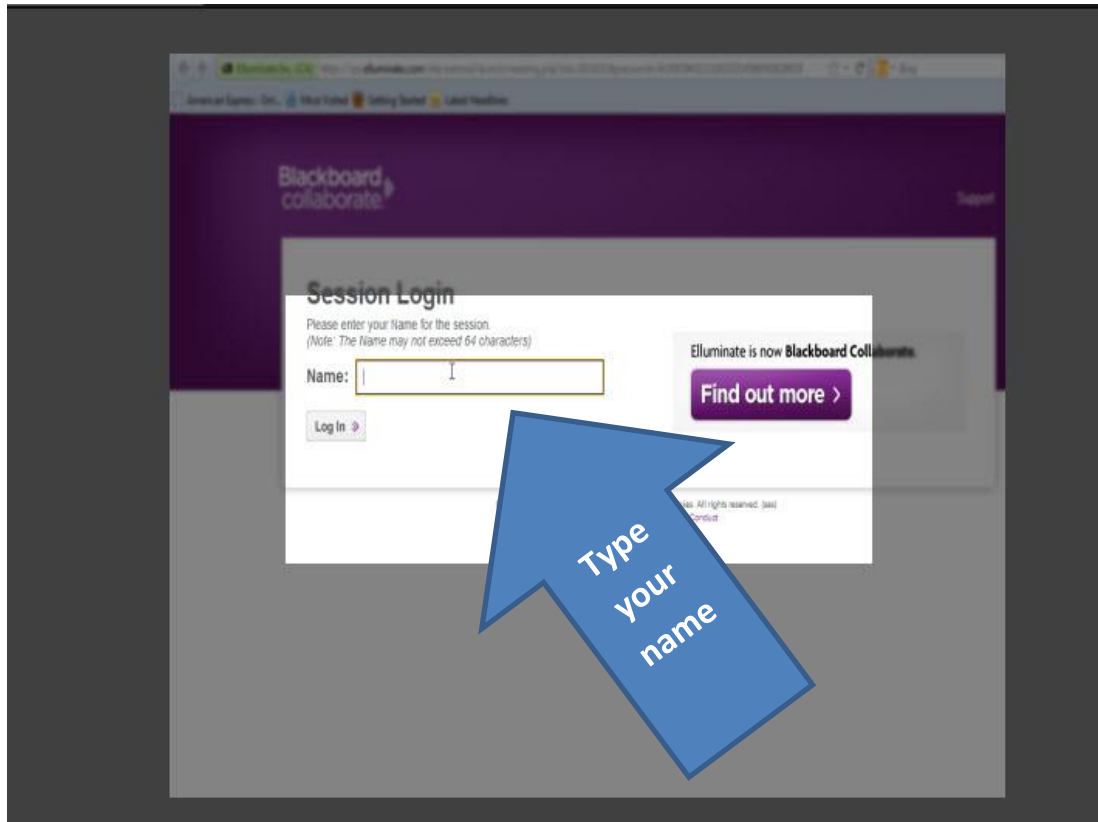
participants link

Welcome to Blackboard Collaborate
video conferencing tutorial
how to access your tutors

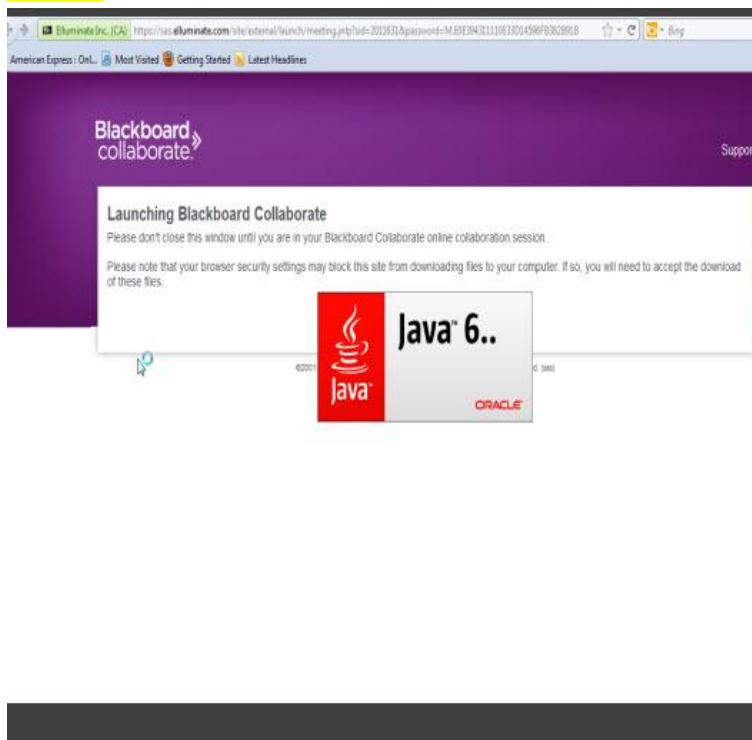
<https://sas.illuminate.com/m.jnlp?sid=2011631&password=M.E0E394311110E33D14596FB382B91B>

Click on
the link

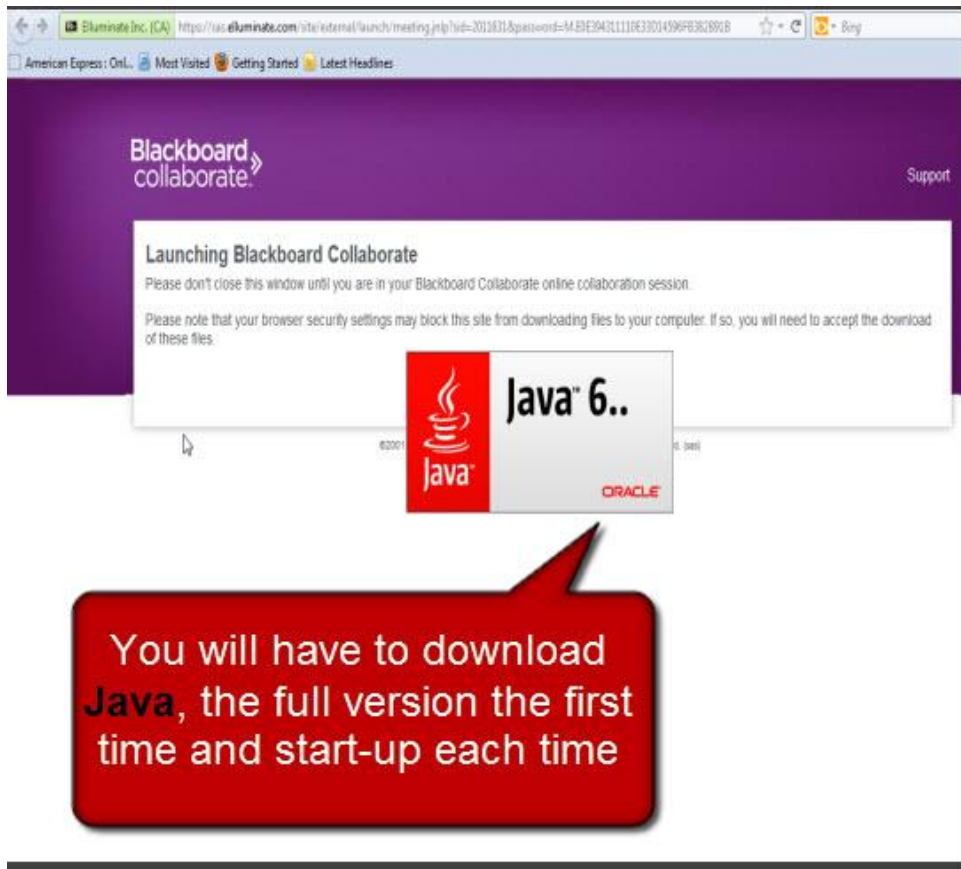
Step 2



Step 3

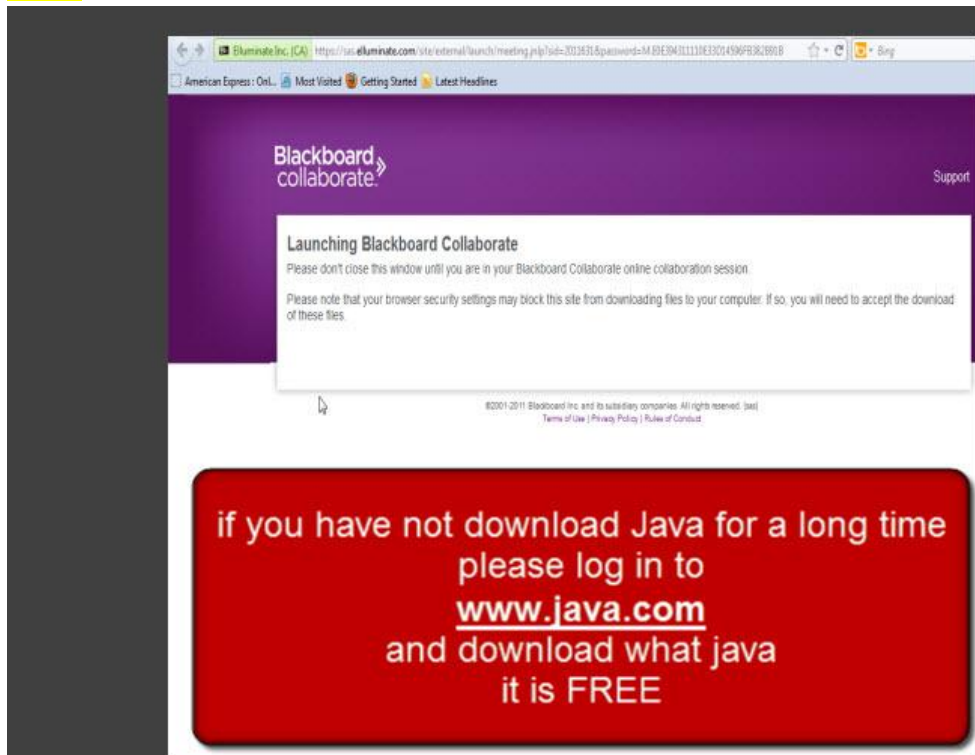


Step 4



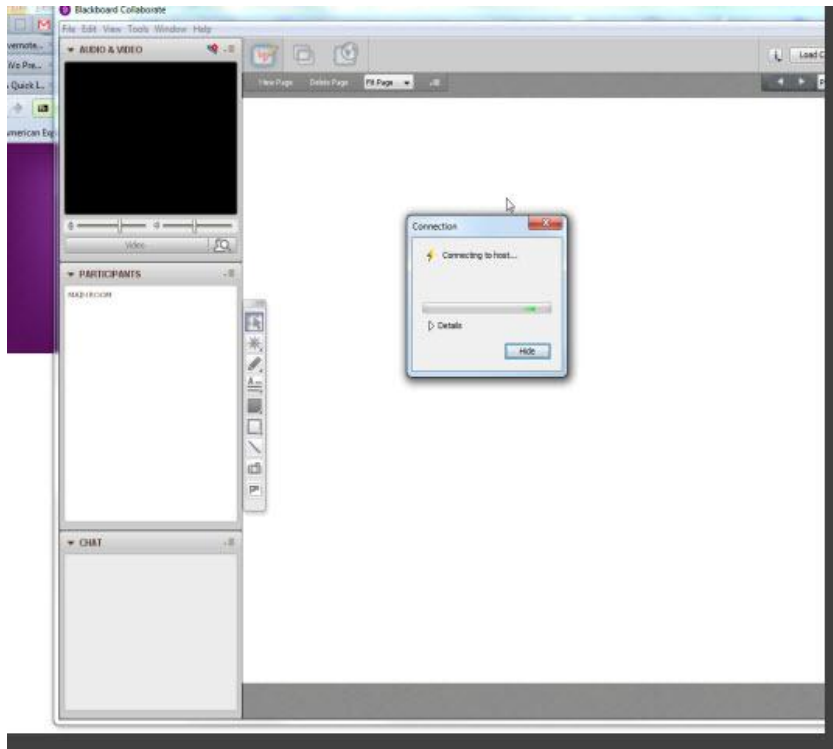
A screenshot of a web browser displaying the Blackboard Collaborate launch page. The page has a purple header with the Blackboard Collaborate logo and a 'Support' link. Below the header is a white box with the title 'Launching Blackboard Collaborate' and instructions: 'Please don't close this window until you are in your Blackboard Collaborate online collaboration session.' and 'Please note that your browser security settings may block this site from downloading files to your computer. If so, you will need to accept the download of these files.' In the center of the page is a Java 6 download prompt featuring the Java logo and the text 'Java™ 6..' and 'ORACLE'. A red speech bubble points to the Java logo with the text: 'You will have to download Java, the full version the first time and start-up each time'.

Step 5

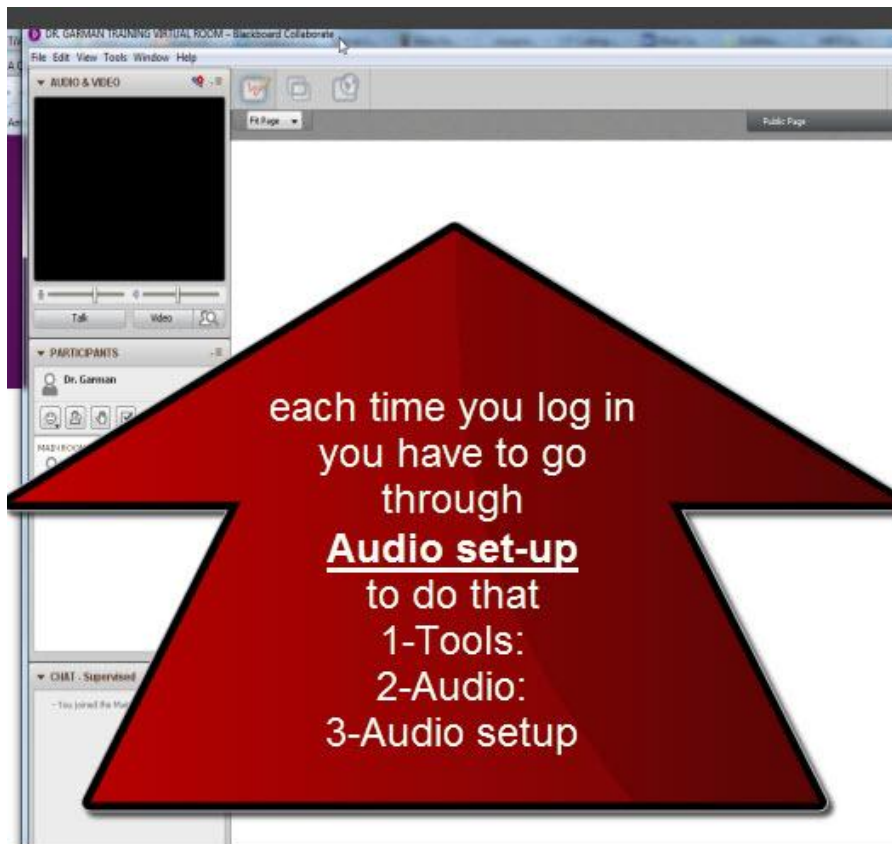


A screenshot of the same Blackboard Collaborate launch page as in Step 4. The Java 6 download prompt is no longer visible. Instead, a red speech bubble at the bottom of the page contains the text: 'if you have not download Java for a long time please log in to www.java.com and download what java it is FREE'. The page content remains the same as in Step 4, including the header and the 'Launching Blackboard Collaborate' instructions.

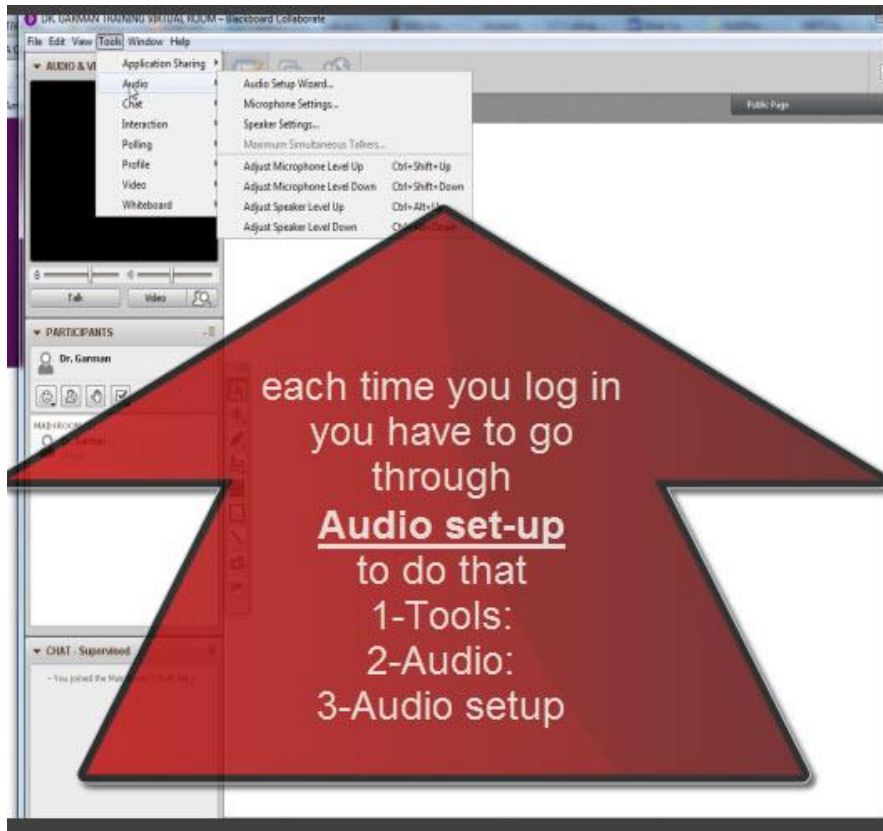
Step 6



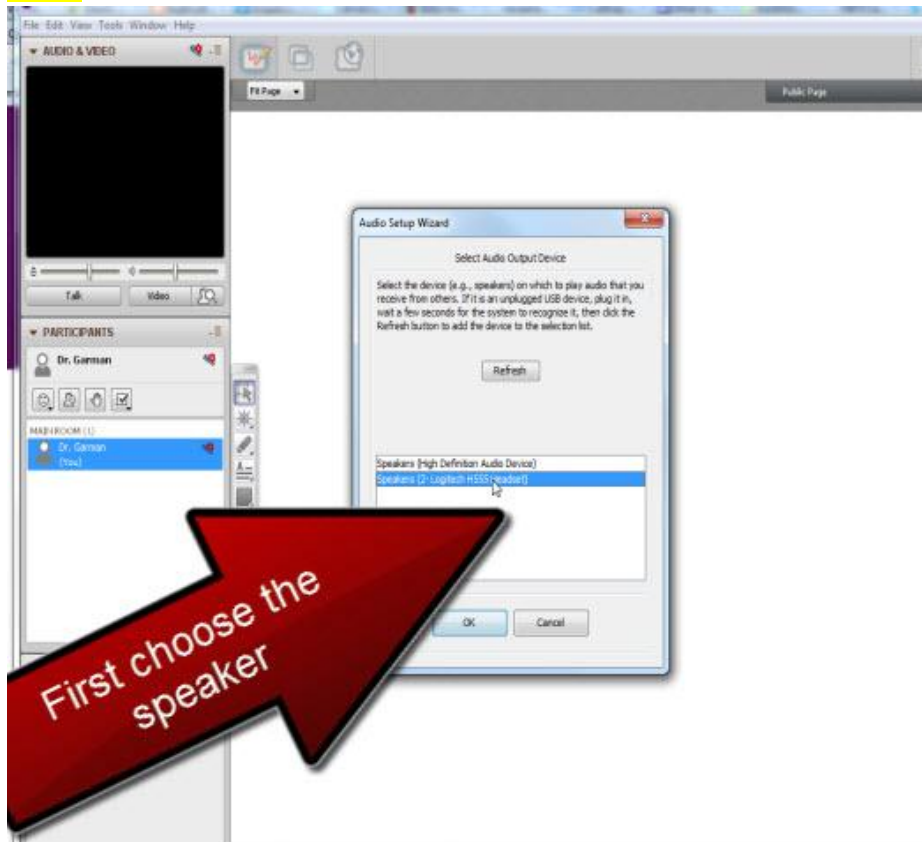
Step 7

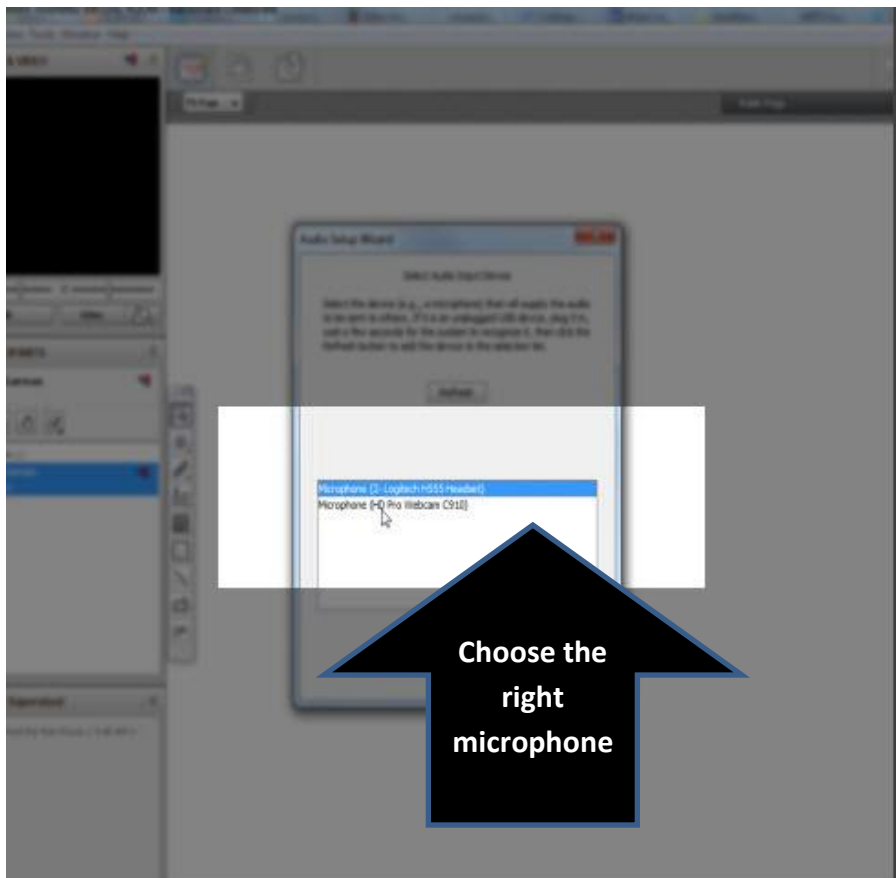
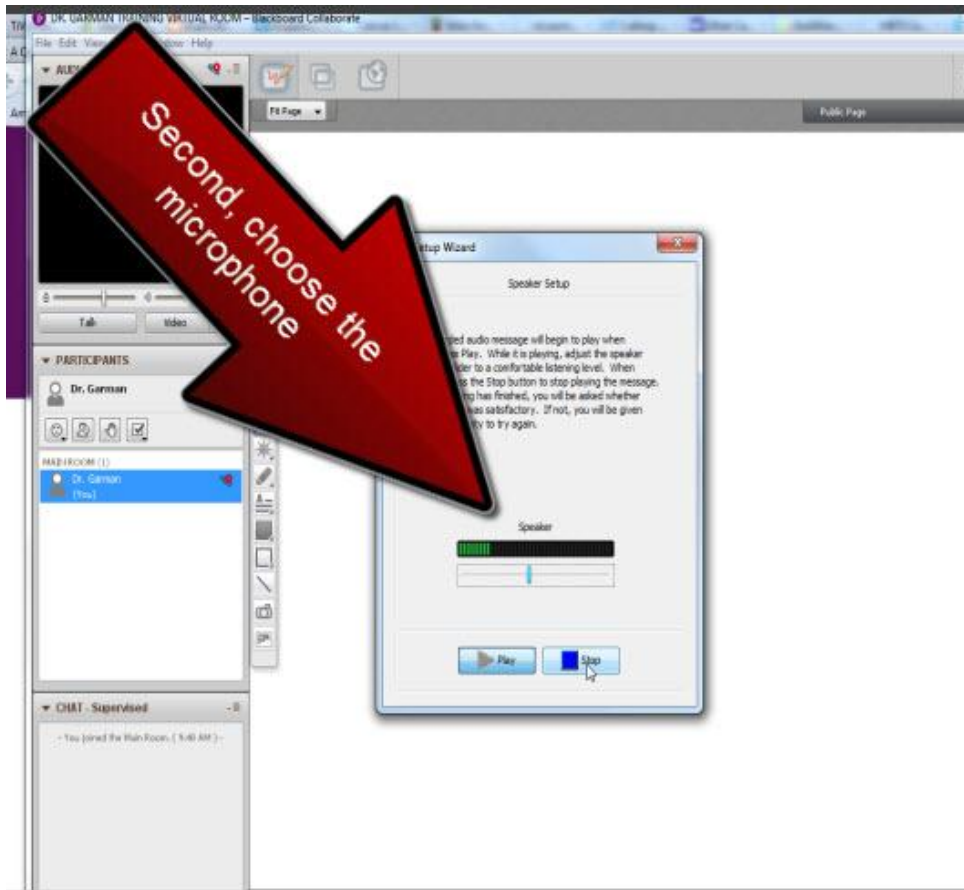


Step 8

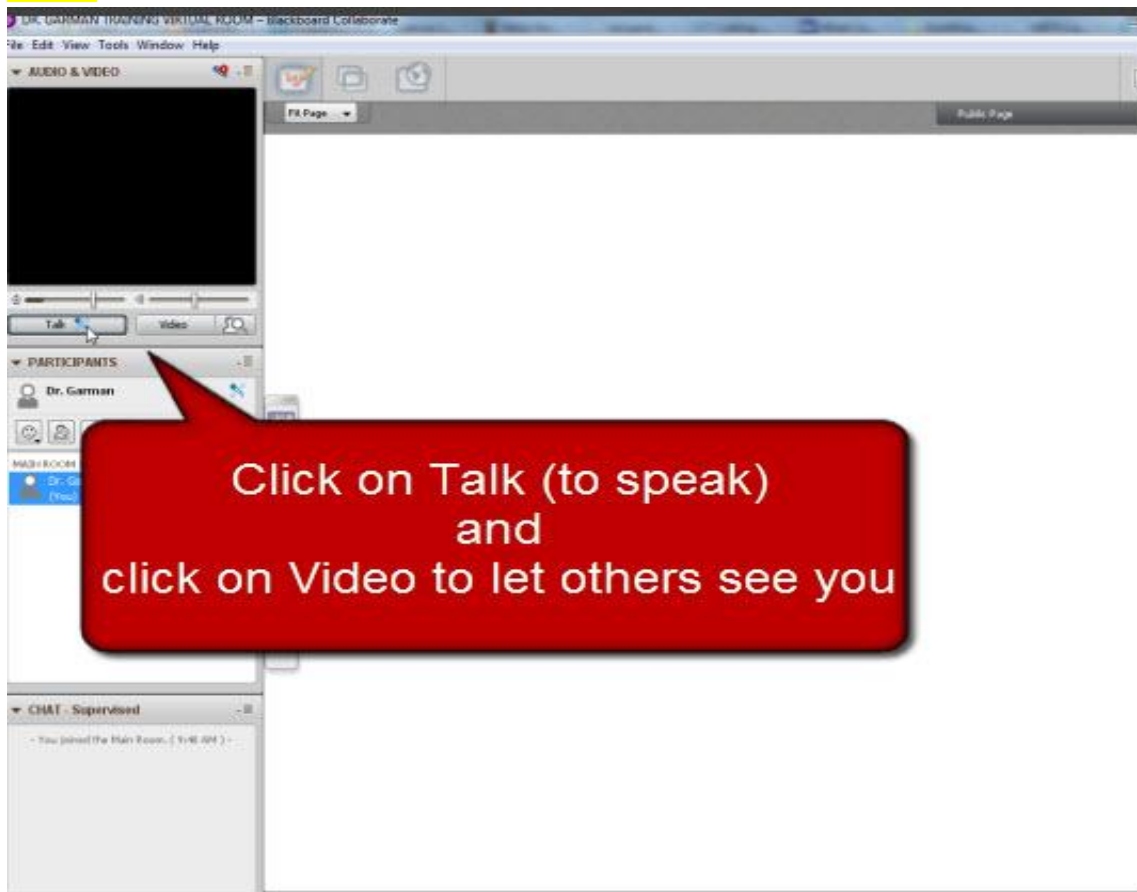


Step 9

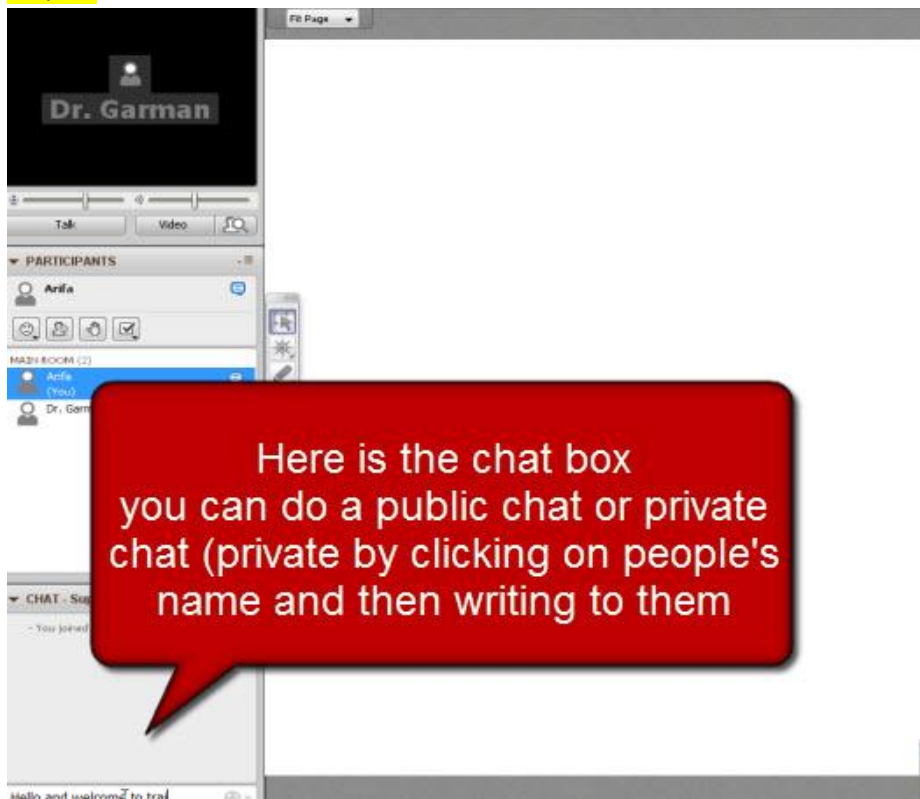




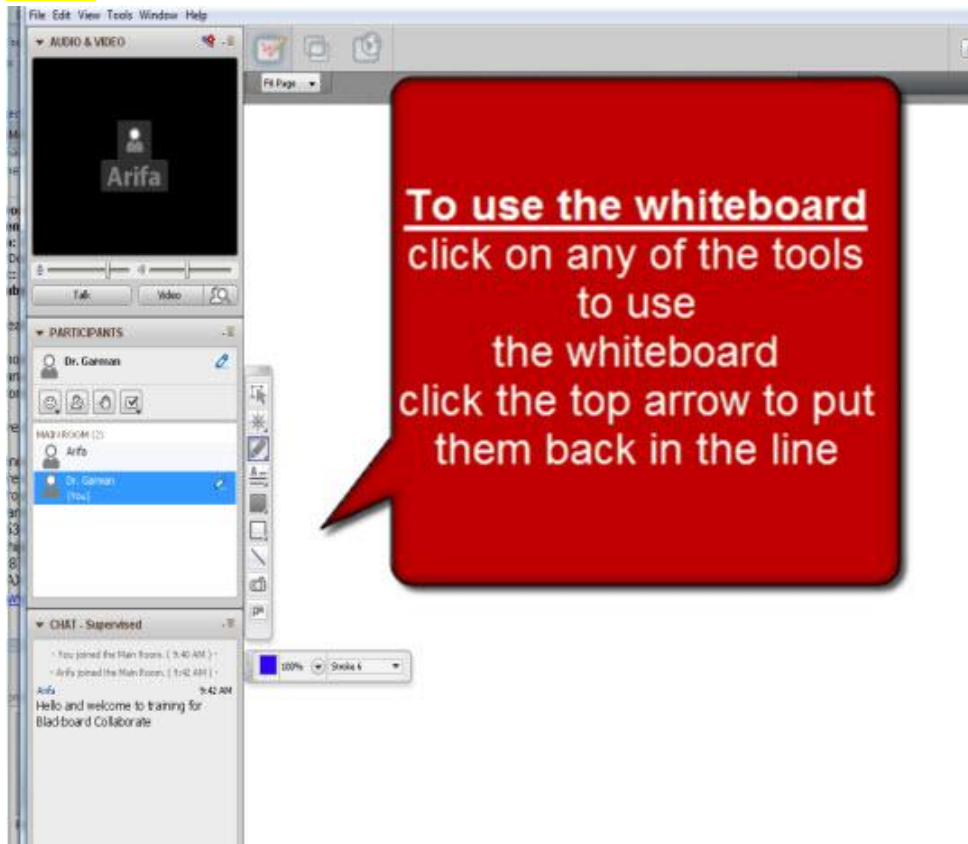
Step 10



Step 11



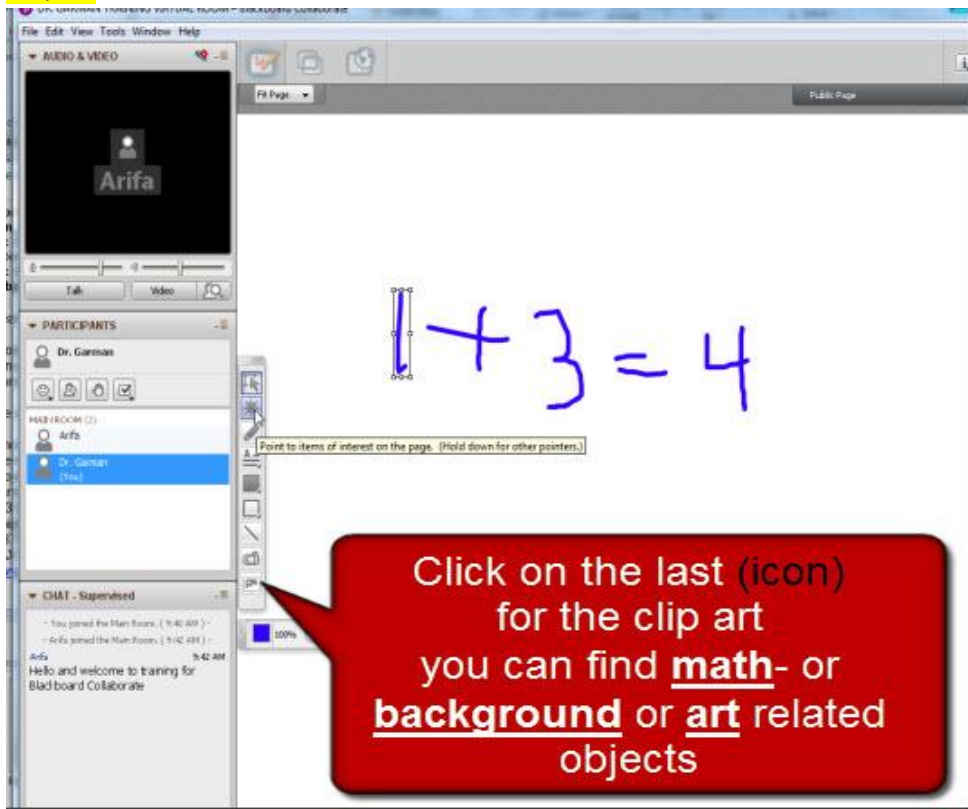
Step 12



The screenshot shows a whiteboard application interface. On the left, there are panels for 'AUDIO & VIDEO', 'PARTICIPANTS', and 'CHAT - Supervised'. The 'PARTICIPANTS' panel shows 'Dr. Garman' and 'Arifa'. The 'CHAT' panel shows a message: 'Hello and welcome to training for Blackboard Collaborate'. A red callout box with a white border is overlaid on the whiteboard area, containing the following text:

To use the whiteboard
click on any of the tools
to use
the whiteboard
click the top arrow to put
them back in the line

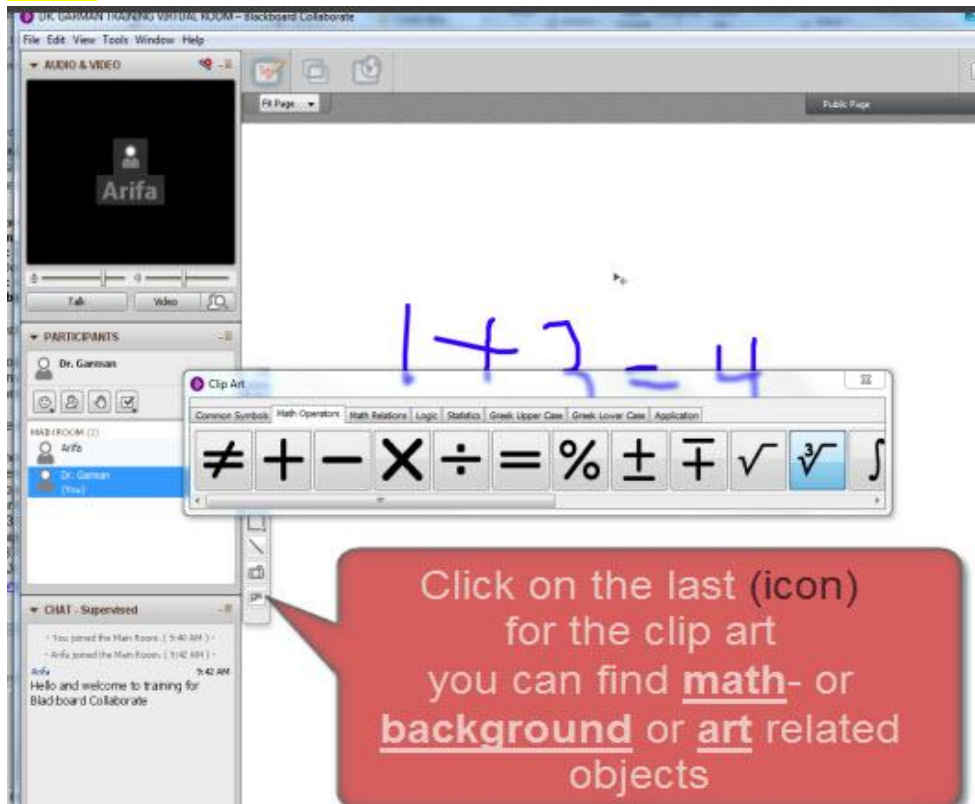
Step 13



The screenshot shows the same whiteboard application interface as in Step 12. The whiteboard area now contains a hand-drawn blue equation: $1 + 3 = 4$. A red callout box with a white border is overlaid on the whiteboard area, containing the following text:

Click on the last (icon)
for the clip art
you can find math- or
background or art
related
objects

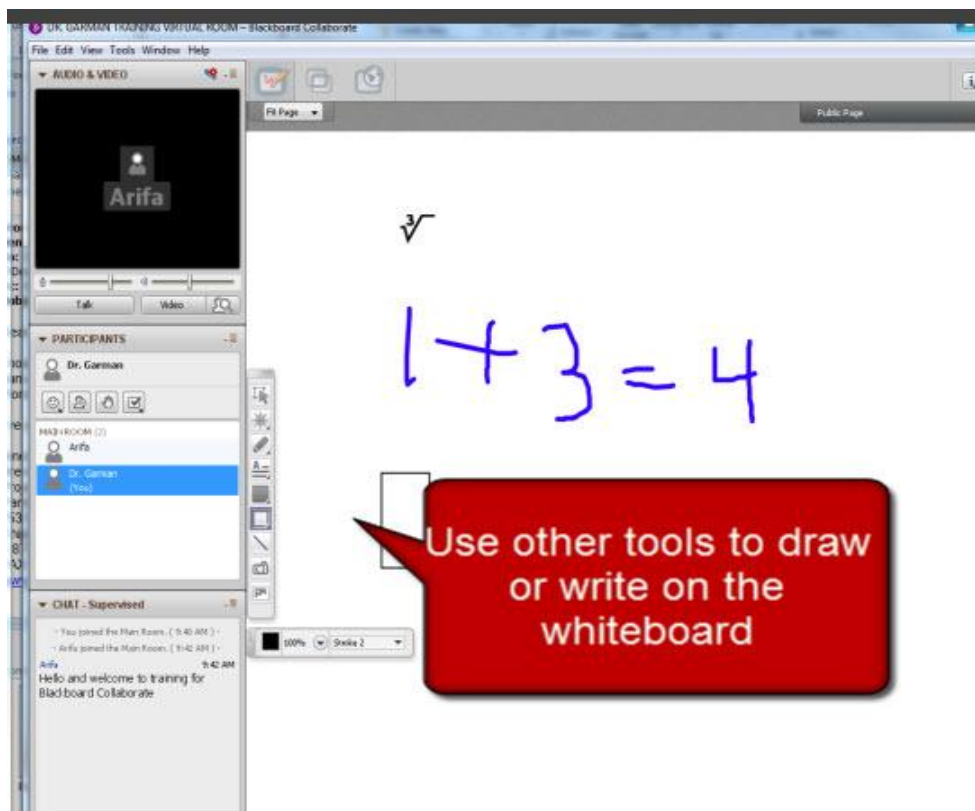
Step 14



The screenshot shows the Blackboard Collaborate interface. On the left, there are panels for 'AUDIO & VIDEO' (showing a video feed of Arifa), 'PARTICIPANTS' (listing Dr. Garman and Arifa), and 'CHAT - Supervised'. The main whiteboard area contains the handwritten equation $1 + 3 = 4$. A 'Clip Art' menu is open, displaying various mathematical symbols such as \neq , $+$, $-$, \times , \div , $=$, $\%$, \pm , \mp , $\sqrt{\quad}$, $\sqrt[3]{\quad}$, and \int . A red callout box points to the last icon in the menu.

Click on the last (icon) for the clip art you can find math- or background or art related objects

Step 15



The screenshot shows the Blackboard Collaborate interface. The main whiteboard area contains the handwritten equation $1 + 3 = 4$ and a checkmark symbol \checkmark . A drawing toolbar is visible on the left side of the whiteboard, with a red callout box pointing to it.

Use other tools to draw or write on the whiteboard

Step 16

