Lab #3: Second Draft of Research Project Materials

Purpose:

The purpose of today's assignment is for your team to <u>refine</u> your research project materials based on your professor's or graduate co-instructor's feedback on your LAB_02 assignment and the guidelines and recommendations below. You will develop a second, refined draft of the material you will use to manipulate your IV and measure your DV(s).

(Your team task, guidelines, and recommendations are essentially the same as for LAB 02.)

Documents to refer to / Template to use:

Refer to guidelines here and on the LAB 03 document to complete this assignment.

At the end of class:

- one member of your team needs to upload your LAB 03 team assignment.
- It does not matter which team member uploads your team's assignment.
- Each team member should, though, keep a copy for his/her records.

After class:

• Your professor or graduate co-instructor will provide each member of your team with feedback on your submitted assignment before the next class.

Lab #4: Third Draft of Research Project Materials

Purpose:

The purpose of today's assignment is for your team to <u>further refine</u> your research project materials based on your professor's or graduate co-instructor's feedback on your LAB_03 assignment and the guidelines and recommendations below. You will develop a third, more refined draft of the material you will use to manipulate your IV and measure your DV(s).

(Your team task, guidelines, and recommendations are essentially the same as for LAB 02.)

Documents to refer to / Template to use:

Refer to guidelines here and on the LAB 04 document to complete this assignment.

At the end of class:

- one member of your team needs to upload your LAB_04 team assignment.
- It does not matter which team member uploads your team's assignment.
- Each team member should, though, keep a copy for his/her records.

After class:

• Your professor or graduate co-instructor will provide each member of your team with feedback on your submitted assignment before the next class.