### Lab #5: Final Draft of Research Project Materials with Cover Sheet

## **Purpose:**

The purpose of today's assignment is for your team to make <u>any last revisions</u> to your research project materials based on your professor's or graduate co-instructor's feedback on your LAB\_04 assignment, the guidelines and recommendations below, <u>and the formatting requirements</u> listed below. You will develop the <u>FINAL</u> version of your research project materials that will be given to participants when you conduct your study in class Week 9.

(Guidelines and recommendations are essentially the same as for LAB 02.)

#### Your team task:

- In a text document, create the FINAL draft of your research project material according to the guidelines, recommendations, <u>and formatting requirements</u> below, incorporating your professor's or graduate co-instructor's feedback on your third draft (LAB\_04 assignment).
- Include the cover sheet as per the LAB 05 document.

# **Formatting Requirements:**

- In the top, right hand corner of each page list your team #.
- In the bottom right hand corner of each page list the condition as A or B (or C or D if a 2x2 and you have 4 conditions).
- Keep this as **ONE document** with cover page first. Use the page break function (insert a page break) rather than using empty paragraphs to separate your pages.
- Save this as a **.pdf** to preserve your formatting.

# **Documents to refer to / Template to use:**

Refer to guidelines here and on the LAB 05 document to complete this assignment.

### **Before class on Tuesday:**

- One member of your team needs to upload your LAB\_05 team assignment (including the coversheet) as **one** document.
- It does not matter which team member uploads your team's assignment.
- Each team member should, though, keep a copy for his/her records.

### At the beginning of class next Tuesday:

 Based on any final feedback from your professor or graduate co-instructor, revise your final draft, Bring a paper copy to class on Tuesday and hand it in to your professor or graduate coinstructor.

#### After class:

• Your professor and graduate co-instructors will make copies of your (and all the other teams') research materials and cover-sheets. They will then compile participant packages for the class to complete in Lab 8; each student will act as a participant for other team's research projects.