Project Rubrics:

Program:

Coding:
- Provide clear instructions to the user for how to communicate with the program
- Obtain all inputs in required format
- Generate questions randomly, (so users do not always get the same questions)
- Program runs successfully, and computes response times and averages correctly
- Properly formatted output

Test cases:
- Show experimental runs for all subjects

Report:
- Explain the experiment and what you are trying to learn from it
- Include the source code (Verify that no lines are cut off. If source code contains lines that are too long, decrease the font size before copy/pasting to report)
- Discuss any known errors in program
- Include sample runs
- Include table with all the data collected with averages over all the subjects
- List comments from subjects
- Discuss results
- Include a brief statement about your experience on project 6

Extras:
- Implement challenge for the bored part

Handing the project:
- Upload and submit the report to blackboard
- Hand in a printed report at the beginning of class on the due date

Coding Conventions:
- Clear and informative comments
- Usage of descriptive names for variables
- Indentation of code

Comments: