Sprint 6 5 December 2017

GROUPRE USER MANUAL:

System Requirements:

- Python 3 or better.
- Microsoft Excel, LibreOffice Calculator, or some other program to develop and generate .csv files.
- Internet connection

Installation:

• The program does not require installation. It is simply run with user input.

Registration:

• Not required.

Data Field Requirements:

• All data fields will either be a string (in the case of the seat, name, and various preferences), or an integer (PID, and team number).

Program Use:

- Go to https://master-groupre.cloudapps.unc.eau, upload your csv files, click run, and download the output.
- Use the GUI to select and build your classroom and teams. Once completed, use with Groupre backend to organize classroom.

Sprint 6 5 December 2017

Troubleshooting:

• If any errors are received, verify the input is in the correct format.

• If the input is in the correct format and the user is still experiencing errors, please contact Groupre staff at (919) 360-1650.

Current Needs, Should Project End Today:

- Polished GUI/program interaction
- Debugging
- Finalization of web/cloudapps integration

FAQ will be available on the team website once there is user feedback and questions to answer.