

Welcome back to our workshop activities! We will now practice your L^AT_EX skills. Make sure that you pace yourselves because you have an hour to complete the tasks. After that, you will be presenting your work to everyone else in class. Both of you are required to work on the article and presentation.

Exercises

1. Create a new project on Overleaf and invite your partner, Dr. Vazquez, and Dr. Berger
2. With your partner, come up with a vacation spot that you both would enjoy visiting for a week. This is an imaginary trip, so you have no restraints of money or time. Also, in this trip you will have to stay in the same hotel as your teammate, but you can spend your days doing different things.
3. In the project you created, create an article that tells us about the vacation spot and summarizes your plans for the week for us. Include a paragraph that explains why you chose the places you did, and write down one math equation/formula that will remind you of your trip. Make sure that you give it a good title, make at least 2 sections, put both of your names as the authors, and include at least one list, one figure, and one table.
4. Next, turn your work to a Beamer presentation. You will also need a good title, at least 2 sections, both of your names as the authors, at least one list and one figure, and the math formula/equation for the presentation. Your presentation must have 5-7 slides (including title page).