

- In your response to this activity, **explain the context and reasons** why you choose to use a technology-enabled solution for your learning challenge.
 - Include your process for **empathizing** with your learners: In my academic writing classroom, I have a few students who tell me that there are many components that they should keep in mind when writing and that writing is not easy for them.
 - What you **defined as your learner challenge**: The learner challenge that I defined is students having hard time learning how to revise their argumentative essay incorporating concession statement.
 - The steps you took in **ideating and prototyping** your technology creation: I have used different ways to teach my students how to develop concession when they revise their argumentative essay during a few years; however, I still see that a few of my students struggle to learn the steps and apply to their work. Utilizing Coggle to map out the steps in developing concessions not only will enhance students' understanding of this concept but also will aid in its practical application to their writing. This visual representation not only clarifies the steps involved in developing concessions but also encourages active participation and comprehension among students of varying backgrounds and abilities, ultimately enriching their writing skills.

Include your **planned implementation**. While students may incur minimal costs in terms of time and effort to engage with mapped-out concepts that I will prepare using Coggle, I ensure that other access barriers, such as internet connectivity issues, will be mitigated by leveraging the school's internet infrastructure to support all students' learning needs.
- Upload a screenshot** of your technology creation or **include a shareable link** if you completed your work online. Here is the link to my creation and the link:

<https://coggle.it/diagram/Ze9MMbxGjUG8WasF/t/revising-your-5-paragraph-essay-how-to-write-a-concession>

