Solar Panel

Dylan, David, Elina, Larry, and Misbana.

Instruction is very short-sweet and 1-2 minutes group work presentation without doc or ppt.

1. Problem
2. Current Solutions
3. Product
4. Team

**Problem:** Struggle to find solar panel equipment.

**Current Solutions:** Use Boston College method research by calculating spaces and size, seeing how much sunlight solar panels receive to convert electricity, and looking at building electricity usage during the month. To show how many benefits for our gallaudet economy and communities.

**Product:** Gallaudet University will value our data to help the benefits of their bill and help their plan to provide electricity to the community by the solar panel.

**Team:** We have two mathematicians, who will figure out how much energy and cost to show benefits.

One biology, who will focus on the best set of sunlight to earn source.

One Information Technology will develop a website to show the data and explain how that benefits.

One Public Health, who will explain to the public how important solar power systems are and how it works. Such as deriving clean, pure energy from the sun. Renewable energy improves public health. Her goal is to inspire other universities to install solar panels in their campus.

**Memorability:**

Give them a hook..

* The Hook: Get attention about product
* The Need: Succinct explanation of need
* The Product: Simple explanation of how it solves need
* The Close: Call to action or demand for reaction