Bioengineering and World Health Flu Prevention Project

The goal of this project is for students to work in groups of 4-5, to identify a specific problem relating to flu infection rates at HSPVA, to identify a target population, to design and implement a flu prevention intervention, and to measure the success of your intervention. All interventions must take place (or begin) during the week of October 8-12, 2018.

Before your intervention, your group needs to develop a plan. The plan is due by Friday, September 28th, 2018. The plan must include the following:

* The names of all group members
* Identification of a specific problem relating to flu infection rates at HSPVA
* Target population (including an estimate of how many people you plan to reach)
* Your intervention idea
* A summary of research relating to your intervention idea
* At least THREE credible and reliable sources listed
* A detailed plan of your intervention including:
	+ a complete timeline
	+ responsibilities of each group member
	+ an explanation of how you will measure the success of your intervention and how you will analyze and present that data.