ONE PAGE PROJECT OVERVIEW

	The second secon	and the second s	PROJECT MANAGER	PROJECT LEADER
Petri Dish Germ Samples - How Unsafe Environment?		fe & Dirty Is Our	Aidan Scott	Aidan Scott
PROBLEM PROJECT WILL ADDRESS	This project shall address the dangers of the germs and bacteria, even viruses, on the object we use everyday, the places we deem clean, and proove that no matter what we think, everything is dirty and dangerous.			
PROJECT GOALS	The main goal is to prove that we have to make sure that we clean up after ourselves, and to make sure us as humans protect each other from the dangers of our environment. Another goal is to make sure that even though it looks clean, nothing will ever be 100% clean. We also want to make sure that our work environment is safe and cleaned up properly, to make sure we are all safe.			
PROJECT OBJECTIVES AND SCOPE	The main objective is to prove that nothing is clean, and direct people to not leave their mess for others to clean. We need to have a safe environment, and to assure people that their mess isn't beyond the scope of the idea that "the janitor will do it".			
KEY DELIVERABLES				
PROPOSED SCHEDULE	Between 09:00 (9:00 AM) till 15:00 (3:00 PM) of each other day, between late 2023 and late 2025.			
PROPOSED BUDGET AND COSTS	The budget for this pand a couple hundr		0 dollars, for 50 petri dishes, plen owder.	ty of cotton swabs,
BUDGET	and a couple hundr	ed grams of agar policy produced in the product is that the product is the product in the produc	these samples can be gathered roject will require the collectors t	I, and to be safe for
POTENTIAL LIMITATIONS AND SETBACKS	This project may be everyone. A major s	ed grams of agar policy produced in the policy contamination of the policy contaminati	these samples can be gathered roject will require the collectors t	I, and to be safe for