NAME: ADELEKE ISRAEL TOLUWANIMI

SCHOOL: FAITH ACADEMY DAY SECONDARY SCHOOL, OGBOMOSO, OYO STATE

CLASS: JUNIOR SECONDARY SCHOOL THREE (3)

**IF I COULD INVENT SOMETHING NEW…**

In recent times, my country, Nigeria has experienced, and still experiencing a severe economic downturn due to the interplay of several factors which has been characterized by a long period of stagnant economic growth and progress, known as stagflation. This has resulted to the relocation of operational bases of many International corporations and organizations to other nations that offer them less regulatory burden and favorable macroeconomic conditions in order to boost their productivity. But the exodus of these International corporations and organizations will impart negatively on the inflow of foreign direct investment (FDI) as well as the growth of Nigeria's gross domestic product (GDP). Hence, the adverse effect of the massive exodus of such corporations and organizations is the prevalence of unemployment, which is causing significant hardship for individuals who are desperately seeking a means of survival.

Nigeria is a country full of people who are optimistic and resilient. Nigerians are a people who will never abandon their deep-seated abilities and creativity. Despite the increasing laying off of workers and employers' hesitancy to hire new employees due to economic issues, many individuals have resorted to remote work and establishing their own online businesses in the areas of content writing, graphic design, video editing, front-end and back-end development, among others, in order to enhance their prospects in this challenging era of lack of access to reliable and constant electricity in the country.

Given this, the existence of substitutes, such as generators and solar power sources, may provide a solution to this specific issue. Nevertheless, the crucial inquiry at hand is whether these alternatives are financially feasible for everyone. However, not everyone in this challenging economy can afford a generator or solar source of power to help them carry out their professional activities on daily basis. Unfortunately, the answer is negative. This raises further inquiry, "What is the subsequent alternative to this critical situation?" Entrepreneurially-minded individuals conceived the notion of establishing coworking spaces, wherein individuals have the opportunity to pay for the use of facilities on a daily, weekly, or monthly basis in order to carry out their professional activities. It will take a consistent and reliable power source as well as regular robust internet connectivity to resolve this issue at hand. The challenge now is that the availability of these workspaces is limited to certain regions of the country and are completely nonexistent in other areas, making it inaccessible to all. In my view, a simple invention, similar to the systems used in the medical field and fire stations, holds the key to the solution. An ambulance is always available for emergencies, much like fire trucks are available for emergency fire incidents. Recently, there has been the introduction of mobile clinics, has anyone considered establishing mobile workstations in various locations, especially in remote areas? Many individuals can greatly alleviate their tension and disappointment in their search for a workspace making use of a portable workplace brought to their locations. If given the opportunity to invent something new, I would create mobile workspaces.