NAME: OKEY-OBI SOMTOCHUKWU YANNI

CLASS: JSS2

SCHOOL: LOYOLA JESUIT COLLEGE

## IF I COULD INVENT SOMETHING

Do you know that as of 2024 according to International Business Machine Cooperation (IBM), 34% of companies currently use Artificial Intelligence (AI)? Moreover, an additional 42% are exploring AI. and by 2030, artificial Intelligence will add 15.7 trillion dollars to the world's GDP, boosting it by 14%? There will be more AI assistants than people in this world.

As you already know, the world is advancing and so is our technology. From the words of famous inventor and entrepreneur Elon Musk.

"Some people don't like change, but you need to embrace change if the alternative is disaster."

With this stated above, let me clear my stand. The world is changing, and so are we. The only way to adapt is technology. This brings me to the topic "If I Could Invent Something New". There have been so many great innovations ranging from the first light bulb by Thomas Edison to the well- known supercar **TESLA** by Elon Musk, and next will be **NEST** the AI home control service by Okey-Obi Somtochukwu. Let me explain.

As stated before, we need AI, and what better way to utilize it than in our everyday life? Imagine a home where your every action is automated, from simply closing blinds to security locking your entire home. NEST can do all this. I want to invent a home service that will perform daily activities for you without you needing to lift a finger. NEST has multiple functions; it will control home activities through voice command rather than doing it yourself. NEST will utilize its components to make life simpler and more convenient for daily living. It has a variety of settings that will allow you to decide how your home will operate. It will optimize energy consumption and promote efficient multi-tasking. It will also autonomously regulate ambient conditions, such as temperature, in response to environmental factors.

NEST can also be charged using solar power, allowing it to operate even without electricity. It is eco-friendly and causes no external harm to the environment. The system's autonomous decision-making capabilities, includes securing the home and continuous operation, elevating safety and convenience etc. The successful implementation of NEST holds the potential to address global issues such as environmental pollution and safety concerns, offering a vision for a more streamlined and secure future.

The creation of NEST will solve many of the world's problems. I wish to make life easier with NEST, by reducing the burden that humans carry on their shoulders every day. With this, I believe life will become easier and more convenient for everyone, making the world a much better place to live in.

## **REFERENCES:**

https://www.jagranjosh.com/general-knowledge/elon-musk-quotes-1707910812-1 How Many Companies Use AI? (New Data) Exploring the Benefits of Smart Home Automation with AI - Inoxoft