NAME: OYETUNJI ISAAC

SCHOOL: ADONAI SECONDARY SCHOOL

CLASS: JSS 1

IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would invent time-travel software. As an aspiring engineer, creating new and fascinating inventions is something I love doing. I have always imagined going back in time to witness historic events. Visiting the future to see how technology has advanced will not be bad either.

The time travel software can work with a mini device that looks like a 3D game system. The well-designed interface will make it easy to navigate the time stream. The software will allow the younger generation to witness the great events of this nation.

The software will also make it possible to see the first inventions, like the first aeroplane, the first car, the first space rocket, the first train, the first telephone, and so on. I would love to see fun ancient events like the Pharaohs in ancient Egypt, with their beautiful pyramids. I would also love to see ancient animals like the dinosaurs.

The travel software will be more than just a sightseeing and fun tool. It will help inventors and engineers learn from the mistakes of the past and also bring back useful knowledge to improve the present and avoid future mistakes. I could learn more about the famous ancient scientists and engineers and probably receive direct lectures from them.

Time travel comes with various risks, this software will therefore be equipped with various safety measures to protect its users. I will use it responsibly to help the nation in every sector. I will use it to foresee dangerous happenings like earthquakes and pandemics and warn people about them.

In conclusion, inventing this software may sound impossible, but with dedication, determination, and hard work, I believe nothing is impossible. It can become a reality, and the whole world will hear about it. It would be a fascinating adventure to travel to the past and future. Its possibilities will be endless, and I would be very happy to see my dreams come true.