IF I COULD INVENT SOMETHING NEW

Before now, we did not have electric bulbs nor did we have mobile phones. The absence

of these facilities made life a bit difficult but in 1878, Thomas Edison invented an electric

bulb. This invention has helped us even when there is no natural light. Because of this, I

have been inspired to envision the invention of something.

If I could invent something new, that one thing I would love to invent is AI- powered

bicycles. The 21st century is a century that has witnessed an explosion in technology and

artificial intelligence. And because of this, an invention of an AI- powered bicycle will

facilitate the movement of people with ease.

An AI- powered bicycle is a bicycle that will have the functionalities and mechanisms of

artificial intelligence. The bicycle, unlike the regular and manual bicycles that are

available in the world today, will help users to arrive at their desired destinations without

stressing their legs.

As we all know, artificial intelligence is an invention that uses the knowledge of robots

and computers to perform tasks. Now, imagine a situation where a bicycle uses the

intelligence of a computer in its operation. Furthermore, this AI- powered bicycle will be

able to receive and process prompts in the form of directions. The users will not have to

expend their physical energy by moving their legs to straddle and ride the bicycle. All

the user needs to do is to send information about their destination to the bicycle's central

processing unit (CPU). This novel invention will be very useful for the aged people.

In conclusion, an AI- powered bicycle is my prospective invention and contribution to the

fleet of global inventions. Through this bicycle, the world will benefit once again from

the technological ingenuity of an individual just like the world is benefitting from

Thomas Edison's electric bulb invention.

Name:

Favour Itoro Okon

School:

Nigerian Christian Institute (NCI), Uyo, Akwa Ibom State

Class:

JS1