**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, it would be something magnificent, something that will have a major impact on humanity, something that would place my name on the lips of generations to come and in the world’s book of records as a personality that contributed to the positive change in humanity.

If I could invent something new, it would be in the field of artificial intelligence, but what got me thinking in this direction?

After various observations, it is clear that man has been in constant need of assistance in areas such as health, agriculture, education, commerce, banking, and many more. They need something that is rational yet subjective. This has led me to the conclusion that I could devote my time and research to developing robots—mechanical structures that operate based on the concept of artificial intelligence.

Another reason I would love to go into artificial intelligence is the fact that it does not have to be physical; people can have virtual assistants that can help them make minor decisions like dressing, diet, health tips, and many more. They could also serve as virtual people who can be conversed with when feeling bored or exhausted.

My role models are Albert Einstein, Isaac Newton, Leonardo Da Vinci, Elon Musk, Thomas Edison, and every other scientist and engineer that contributed to the technology I enjoy today, such as cars, phones, laptops, and televisions, to mention but a few.

Artificial intelligence is a very broad concept, so I have decided to pick an aspect of it and specialize in it. I have decided to create robots that will cater for feeding in homes, that is, robots that can download recipes and make the finest dishes using any appointed method of cooking such as grilling, boiling, frying, roasting, steaming, stewing, barbecuing, baking, and so on, taking into full consideration the health status of the family members and the chemical composition of each meal.

The motive behind this is that a lot of mothers today no longer sit back at home as house wives and allow the father to fend for the family; most of them now have jobs such as teaching, accounting, banking, and even clerical jobs, which may not give them the time and energy they need to feed their families. Robots can fix this problem, and parents can go about their daily jobs, knowing that their children are enjoying tasty and nutritious meals.

In situations where homes do not need robots, these mechanical structures could also be put to industrial use. A lot of restaurants are low on staff and not hygienic either. Having robots around could help solve the problem of cooking as well as cleaning. It could also reduce the cost of production, as robots will not need salaries but will require little maintenance. It would also make work easier and faster.

I believe that if the whole world could accept artificial intelligence, especially in this regard, we could advance and move one step further in the world of technology.

**By:**

**Ofulue Ekene**

**JS 3**

**Babington Macaulay Junior Seminary, Ikorodu, Lagos.**