**If I Could Invent Something New**

Many areas in the world require progress. However, before we start progressing and developing, being able to efficiently communicate these issues and potential solutions without any language barrier would be second to none.

I will invent an earpiece set that can automatically translate a language into the language you speak. This will help facilitate communication between different language speakers. This device will utilisespeech recognition technology to convert spoken language into text and then translate it into the desired language**.** The translated text is then synthesised into speech, allowing seamless communication during conversations. It will be specifically designed to be sensitive to various accents and dialects of different languages.

People can get confused by different languages to work together and move the world forward. For instance, a French person and a Spanish person cannot perform surgery together because they may not understand each other, and this lack of understanding could lead to mistakes and harm the patient. This is not an ideal situation! Moreover, not everyone can change their language to learn another person's language.

In creating this device, we may face potential drawbacks during its development and implementation. First, financial funding will be crucial for bringing this project to life. This funding could potentially come from government or private organization sources. Additionally, we need to consider whether the device will be affordable for the targeted consumers and whether it will be safe and durable. Further research will be conducted to address these considerations.

In conclusion, this world can achieve change. We need the right technology and devices to make it happen. With my device, communication will be more efficient, and language barriers will be reduced.

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