Fateme-TPO12.Task2

Do u agree or disagree with the following statement? It is better to have broad knowledge of many academic subjects than to specialize in one specific subject. Use specific reasons and examples to support your answer.

In this day and age, it is a common question whether to <a href="https://harving.ncbi.nlm.ncb

Firstly, learning is a necessary job in our daily life. Our mind has <u>a</u> considerably powerful <u>capacity</u> to understand various circumstances, as well as learning different skills can be proper for promoting the brain. Many an individual maintain that not only is studying different courses helpful for our life but also we can apply a method of a subject into another course. To exemplify, students <u>educate</u> many different lessons such as science, mathematics, <u>physic</u>, language, biology, chemistry, history, Geography, <u>Litrieture</u> and <u>Society</u>. Actually, all of them are necessary <u>for</u> further their career and <u>promoting</u> their personality. To illustrate this more clearly, an evolutionary algorithm inspired by biology is useful to solve <u>mathematic</u> problems.

Secondly, specializing can be happen in one subject. Other individuals believe that becoming expert can become <u>truth</u> just by <u>consideration</u> on one specific major. In other words, a brain can <u>promote is</u> focusing on a unit subject, and try to <u>educate</u> an environment for many years, as well as gathering information <u>surrunding</u> that circumstances. For example, a heart <u>surjer</u> should first learn all the initially biological knowledge and the general ways of treat, as well as becoming a doctor after 8 years then should <u>become specialize</u> in <u>surjening</u> the heart, so it needs <u>too</u> many years for learning.

Last but not least, we need to learn different methods to solve a special challenge in the one specific environment. In fact, in the most of lessons we can find some similarity, so to understand other lessons those <u>similarity</u> can help us, and this is crucial to develop the mind. However, at last we should concentrate on one subject to become expert. For instance, all students should first learn many different lessons in the intermediate level. These lessons can help their brains to grow, and also they can find their interest after learning different subjects. Besides, they will specialize in one course in their academic years. Moreover, some experts like Dr. Hessabi had many academic degrees because he liked to learn and had enough talent. Hence, both of them can be helpful and individuals can select whichever they like for the way of study.

By way of conclusion, not only is it essential <u>learning</u> one specific course but also some people who have enough potential can educate different academic courses. Hence, there are a lot of ways for educating and different people have various situations, and they can aware of their abilities to

choose studying one course or more than one. If people know themselves completely they can select the best way for learning.