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## KalayaKovidvisith5

**Do you think it's important for people to learn to create their own computer programs? If so, why? If not, why not?**

As information and technology become a big part of our civilization, learning computer programming might be one of the solution tool for preparing the next generation to cope with the incoming technology in an efficient way. **Computer programming** provides 2 significant advantages which are "logic" and "operational interface". These will ground the basic structure of learning to children both in technology and general perception and empower them to deal with the complex system. However, we have to find the way to teach programming in a creative way since this subject can create a bad impact for their creativities. It also very important to support children to create their own programming as we are "**learning by doing**". The problem that they learn while programming will be a benefit lesson for their technology fluency development.

I support the idea to let Computer programming as an elective class in school. According to my experience, although you can learn it, it doesn't mean that you can use it effectively. Computer Programming can be sorted as a talented-required subject. It needs time and passion to be executed and deciphered.