**64) The human mind will always be superior to machines because machines are only tools of human minds.**

Write a response in which you discuss the extent to which you agree or disagree with the statement and explain your reasoning for the position you take. In developing and supporting your position, you should consider ways in which the statement might or might not hold true and explain how these considerations shape your position.

1. 机器比人强:计算机在某些方面已经超过了人类，比如高速计算，比如数据分析， 人类不可能达到，例如 data analysis，在大数据领域，人们获取的大量的好几个 G 的数据，通过电脑处理，机器学习。如果没有电脑，全部人工算的话，就会大大降低效率 。
2. 机器是由人类控制的。人类按照自己的意愿，用自己的智慧制造机器，机器为人类活动服务，比如我们手机上的各种软件，出国有翻译帮助沟通，购买商品支付，地图定位等等，这些都是人有需求，然后创造出来的工具 。尽管机器好，但不过是类科技的产物，它不会思考，真正思考的是背后支撑的算法。
3. 人类智能优于机器智能。虽然有机器具有很强的智能，Alpha Go，但是建立在机械计算基础上的，人可以综合各种因素判断，inspiration;机器没有主观独立 思想，被人类控制，没有情感，不能创造 music novel comment;机器的智能都是人类输入的，例如编程。机器的思考只是特定步骤的重复。例如，深蓝的胜利是由于其内部存储的 billion 的 chess games。

Is that true that machines are more and more useful, even indispensable for human beings to make decisions? I bet your answer is yes. Then, do you agree that we human being are going to be exceled by those products? People’s opinions mainly fall into two categories, and I tagged them as the ‘human first’ oriented and ‘machines first’ oriented… regard machines as the eventual victory of the competition between human beings and machines… asserts that human mind is superior to machines… From my perspective, it’s meaningless to compare them since they are good at different aspects.

… it is possible that people may become the slaves of machines. A good case in hand is the calculator. Calculation is the base of mathematics, but with the popularity of calculators, it’s more and more common that people use a calculator when paying their credit card or buy stuff. Calculators provide lots of convenience and cause individual problem solving reduced. Another example is AlphaGo, a narrow AI computer program developed by Alphabet Inc.'s Google DeepMind. Since AlphaGo beats Lee Sedol in a five-game match, some people pronounce the eventual victory of the machine over nature. Human intelligence is surpassed by Artificial intelligence in many aspects, such as high-speed computing and data mining. In short, this AI-inspired future is profoundly depressing for many people, bringing with it a world where human creativity and uniqueness has been replaced by the standardization of robots.

… could also demonstrate technology is a computational implement to help human save time and improve them efficiency. Take Big Data, a term for data sets that are so large or complex that traditional data processing application software is inadequate to deal with them, as example, typically scientist and engineering have to exert machine learning, a computational model, to help them analyze data. They use the results of these computations to devote themselves to more creative and meaningful work. Moreover, machines can’t think, certainly not in the way that humans do. They just execute the algorithms that run on them. Algorithms, unique bits of code that make computations, are designed and powered by human beings. Ultimately, technology serves up adverts, content or services to us users and is just a tool of us.

Furthermore, the most species-defining characteristic of human beings is that they could can create things, like concepts, business models and ideas; while, machines are good at computing. Human and computer are in different dimension and collaborating together make an unbeatable combination. The nature of collaboration is to partner with others to transcend our own limitations. As machines become more sophisticated and also harness much of our skills, they begin to complement and augment us. One example is Foodborne Chicago, which uses computers and code to search Twitter for tweets related to food poisoning. From computer-generated leads, humans take over to determine if there was likely a case of food poisoning. The result has been additional restaurant inspections in Chicago that would not have occurred otherwise. To sum up, technology provides people with effective instruments for intellectual work.