Chaerin Yoo 102998234 cyoo10@myseneca.ca  
submission comments

*Paste the* Algorithms and Pseudocode *question you've selected followed by your answer. (minimum 250 words)*

**algorithm to address a daily necessity, "How do we decide what are we having for dinner?"**

* Creating an algorithm to decide what to have for dinner requires a lot of general knowledge and common sense. I concoct an algorithm to decide what to have for dinner. First, algorithm need to know what we’ve in our kitchen the shelf life of each component. Also algorithm must dissect the shelf life of each component and the combination of constituents. Next, algorithm need to find out our preferences for what we like to eat for dinner. Algorithm can do this through a simple check or our browsing history. Our food preferences should guide our food choices. Algorithm should explore what we have in the kitchen and what we can make with those ingredients predicated on our preferences. The algorithm should take into account the nutritive content of the food we should be eating and if there are foods that are nearing their expiration date, and consider them as “extras” in addition to dinner. The algorithm should consider how important cuisine time or trouble we’re willing to put into choosing what’s for dinner. By considering the options over, an algorithm can decide what to eat for dinner.  
   This is specialized algorithm that requires not only general knowledge, but also an understanding of the ingredients in a dish’s form. Common sense is critical for algorithms to assess preferences, make opinions, and to understand the environment of accessible components. Algorithms also need to constantly strive to learn and apply ever-updating information and knowledge. Hence, it takes a great deal of moxie and technological intelligence in each field to develop these algorithms.

*Paste the* ICT Past, Present, and Future *question you've selected followed by your answer. (minimum 250 words)*

**Has ICT really revolutionized the world, or has it just made it faster? Are we in a new information revolution, or are we past it?s**

* ICT has significantly revolutionized numerous effects in our world. It has brought in specialized advancements not just for our everyday lives but also for our businesses, educational institutions, and a variety of other disciplines. Not only has ICT speed up the world, but it has also made life more practical and useful. We can find colorful ICT revolution in our diurnal lives. E-mails, messenger, and social media are veritably accessible and are necessary communication modules in this day and age. In addition, we can do banking and order food and constituents through operations without going to banks, restaurants, or marts. In this way, ICT technology has been established in our daily life and is improving our accessibility.  
   We can assume that the current information revolution will not end soon. The rapid advancement of new innovations like big data, cloud computing, artificial intelligence, and information and communications technology has provided us with the ability to efficiently manage enormous volumes of data and speedily process and distribute large amounts of information. Also, because people are able to share information with each other over the Internet, knowledge may develop and flow more easily as an outcome of these technical advancements. Moreover, in order to develop their product and business models, businesses are accepting fast arising information and integrating technology. Because of this, a lot is changing in the digital space, and new products, services, and business ideas are emerging all the time. The information revolution that we are going through isn't once it, it's continuing to come and progress. So we've to prepare and respond to it.