Information, a finite source of all that was, is or ever will be. Though humans are limited from our intelligence to receive as much information as possible, it does not stop a drive that is in all of us to find answers to any given topic. In our argument, the chosen agents were Nicole de Fee, Galen E. Turner, and Jean Gourd. The bios information we were given helps us conclude that these chosen operatives have unique character traits that differ from other agents.

We arrived at this argument through a series of question that provoked ideas. The bios information is helpful because it reveals hidden information about the agents; such as probable character traits, job interests, and their general area of knowledge. Galen E. Turner happens to have intelligence in the field of Mathematics. His occupation, program directory, happens to not have a lot of math involved. Nicole de Fee specializes in English and Economics, which happens to link with her occupation, Market Exports. Jean Gourd mostly studied in Computer Science. This linked completely with his occupation as Cyber Security Training Specialist. These people investigated have strong leads towards suspicious activity because their job choices are so specific from everyone else’s.   
  
 The secure amount of information has led on to strong leads, but none are stronger than their ability to go beyond the lines in their bios. Something like their personal interest can be found the bios- if one knows where to look. Nicole de Fee very much likely enjoys solving and observing puzzle’s which we figured out by her job choice. Galen E. Turner enjoys mathematics, he is interested in religious and biblical studies, and has an instinct of leadership. Jean Gourd has an interest in economy, engineering, and computer science obviously. Though these findings may seem obvious, we must also note that most people would not even think of looking for this information.