John Hellrung

CSC 226

1. The above was written by Farhan Thawar, VP Engineering of Toronto's Xtreme Labs. Before joining the Xtreme team, Farhan held the positions of Chief Software Architect at I Love Rewards, the Head of Search & MSN Platform for Microsoft Canada and Technical Lead at Trilogy Software. Describe your reaction to the information that the author is from industry. Explain.

I through that the article was interesting to say the least. I loved, how Farhan add a real life story and a bullet point list of reasons. This two thing made me very happy and keep me interested. A long with the point about the story, I found his story really reflected with as a young computer scientist. I found that in CSC 126 last semester, pair programing was a lot easier than was trying to write code by myself and because of CSC 126 is the reason why I found this article was meaningful and helpful.

1. Summarize what you see as the primary points Farhan Thawar made in the article above.

The primary are faster learning, helps the transfer of domain knowledge, and concentrate. Next says Pair programing doesn’t happen all the time and he doesn’t expected anyone to try but what he does expect is that all programmer should implement when they can. Doesn’t cause Groupthink or it lower an engineer’s statues when he work with anther engineer.

1. Summarize the primary points of the video.

The shows, how pair programing is import for learn in a class room setting. It has the same points as the article but more forces with the idea of a class room setting. What happen in the video is that give us an understanding of paired programing, and then tell why pair programing is important. Then the video show tips on how to be a great pair programmer.

1. Describe how the reading and the video changed your understanding of pair-programming or explain why your understanding is unchanged.

The reading and the video did not change not view point because I had all known pair programing to be awesome. You, see the reading and the video enlighten my understanding of pair programing and in riched my interest in pair programing. The reason being is that last semester a taken CSC 126 or Intro to Robotics and in that class I found my love for pair programing.