Implementer: Jennifer Crawford Age: 43



Jennifer Crawford is a 43-year-old female who has spend most of her years dealing with software. She likes to be right, and she will do everything to make it right. She is very confident with her skills but she is shy when it comes with dealing with real people. Jennifer is happily married with 5 months older husband, with 2 children currently in high school. She has a great passion in cooking food, so she packed up their lunch every day with different dishes of their favourites. They live in upper town, a quieter place where Jennifer thought that it was better to raise their kids. However, as the kids are going to university really soon, they are considering moving towards downtown area. The budget is not so enough since they want a bigger house with guest rooms for family relatives who come by every Christmas to have a family reunion.

Her hobbies include reading newly established software and programming languages as she wants to remain competitive with the younger generations. Jennifer is now an implementer for the Election software. This job is perfect for her since she can always see the outcome of the simulation with the real world result, and she will implement more features or adjust the current settings when they don't match. However, Jennifer cannot

care less for the politics, she spend all of her free time with colleagues chatting about the new technologies that just came out, or a nice place for her kids to have a good vacation. She works 40 hours per week, exactly 8 hours a day. She doesn't mind to stay overtime, but her ability and dedication always let her finish the work before it is due. As a result, she seldom has any argument with her boss or colleagues, and she loves to keep it this way.

Jennifer is a high level programmer, she sometimes writes small apps for fun, but none of them can earn her a million yet. She is very skilled with computers and sometimes she can even add her own features to the programs that have bugs or need it. Recently, she is learning a new way to do the simulation, a more graphical representation and easy-to-learn for people who is not a computer scientist. As building from the ground will take too much work, she is searching for an existing model that has been built by someone else, and wants to establish it from there. This might be a little challenging for her, but Jennifer is ready to conquer it.