1.1.3 Activity Questions

1. It is a good idea to write small pieces and check so you can find bugs in your program. You can find the bugs faster because there isn’t as much to go through to find it and the bugs don’t compound.
2. Everything involved with medicine is called a practice. This is because you try and fail at everything and you are always learning from your mistakes. This also relates to programming because some of your programs will work and others won’t. You are always practicing and getting better but there is always more to learn.
3. Work throughout the entire project so we can know each other’s program from the beginning.
4. One processor runs a program in the background while the other is processing the program that is being used. It makes it look like all the programs are being processed while only 2 are.