1. Secondary storage memory is used to hold files and it’s contents won’t be lost if the power goes out. RAM Is used for temp memory
2. Main memory
3. Operating system software is necessary for the computer to run normally, application software are the separate programs that can be used on the computer
4. Because the computer can only read machine language, as it tells the machine which electronic pulses to send.
5. Machine language would take forever to code because it is not easy for us to understand machine language.
6. A source file is the file that contains all instructions of a program
7. A syntax error is an error caused when you mistype, a logic error is putting the wrong value into things
8. An algorithm is a set of instructions on how to accomplish a task
9. A compiler takes the code and turns it into machine language
10. An application cannot be run in a web browser, an applet can be ran everywhere
11. Because they are run in a java virtual machine, setting them apart from the main computer
12. It has to have java installed
13. Machine code is the normal language that computers use, byte code is used in JVM
14. Because byte code is the same on all machines.
15. S
16. So that people do not take information they are not supposed to from the program
17. The graphic user