Week 5 Research

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The four pillars of object-oriented coding are abstraction, encapsulation, inheritance and polymorphism. The idea of abstraction in coding is to hide a complex piece of code in something like a function that is repeatable and gives you an expected outcome without the need to fully understand what it is doing. Having to parse through hundreds of lines of code can be rather inefficient since the wheel has already been invented so to speak, you just need to know how to implement it into what you are currently working on. Encapsulation in programming is also related to hiding certain pieces of code but for a different reason. Encapsulating certain objects or functions can reduce the possibility that certain variables can be overwritten on a global scale. If something doesn’t need to be accessed by the entire function encapsulate it off and it can sit by itself and do what it is meant to do without interference. This can greatly reduce the effect of spaghetti code providing unwanted and unintended functionality. Inheritance is the ability of one particular object to receive the properties and methods of a different object that is largely similar except for perhaps a small portion. The benefit to this is reusability and reducing wasted space on repeat coding. It also allows subtle changes to be made to a parent object that will affect the downstream children, reducing time making changes since it only needs to be done once instead of for each particular object. Polymorphism sort of expands upon inheritance, in that the child objects inherit properties and methods from a parent, but are also able to have their own custom properties and methods as well. This allows global things to be handled and edited in a single spot while still allowing customization where it is needed.

Exceptions in Java are unwanted or unexpected errors that occur in your program either during the compiling or at runtime. There are 2 types of exceptions checked and unchecked. Checked exceptions are ones that occur during compiling. If you handled your exceptions properly with throws you can still have your program run successfully. Unchecked exceptions happen at run time, so therefore were missed by the compiler and can cause your program to crash.

References:

<https://www.freecodecamp.org/news/four-pillars-of-object-oriented-programming/>

<https://www.geeksforgeeks.org/checked-vs-unchecked-exceptions-in-java/>