- 1. The end of a Statement declared or run through Java.
- 2.It is the entrypoint of the program, only if it is the main class of the program.
- 3.Static fields maintain themselves as the only field, keeping the same value. Methods are used to rerun the same code over and over again, such as a function in python. We need these both to be used in conjunction with eachother sometimes, in order to run one single value over and over.
- 4.The access modifiers in Java, besides puiblic, are: Private; Default; and Protected; The purpose of these are: Private: maintains the scope within the class. Default: when you do not specify, it becomes accessobe only in the package. Protected: Cant be applied to class, and must gain permission to usePublic: allows the widest scope for modifiers.
- 5.The goal of using this is to output a single line through print. PrintLn is the subject of the topic, which is System.out. I may be wrong, But i assume system.out means system output, which would be the line you ae printinnt.