1. Extension Title, Group Number, Names of the group Members
   * 5.6 multiple syntax styles, group 13, Donggyu Lee, Jisu Seo
2. Summary: What will we see? (Quickly)
3. An Overview of the extensions with some examples to illustrate
   * What new exciting features does the extension make now possible?
     + *If* and *match* keywords now can use both braces and end markers.
   * How are these used? 1 example which uses all the new features
     + Example of If and match.
4. The main part of the presentation:
   * Focusing on Compiler Phases
     + For each Compiler Phase explain how each feature affected it (Interpreter?, Lexer, Parser, Name Analyzer, Type Checker, Code Generator)
     + Example: Phase A is affected in THIS way, because of the following features, leading to SUCH characteristics
     + Lexer
       1. Lexer now accepts *end if* and *end match* as keywords.
     + Parser
       1. Parser now converts *if* ~ *end if* and *match* ~ *end match* to if statement and match statement.
   * Use examples to help you show the changes
5. Conclusion
   * Conclude the presentation content, very quickly
     + Through this extension, user can both use braces and end markers in his/her taste.
   * Present some upgrades or expansions to this project, be critic of your own work
     + Just like scala, we can extend to other keywords like *fn.*
     + Can introduce the indentation concept like python, in this case, we don’t need neither braces and end markers.
     + Update amy compiler option as “—use markers” or “use braces” to force the format.
6. Remember to say "Thank You" and transition to the questions section (For example: "Do you have any questions?")
   * Thank you for listening, do you have any questions?