Summary for the feedback from Chandan in Design Review for Milestone 1

Overall the design is reasonable and follows the rule of favoring composition over inheritance. However, the design is more abstract than it needs to be and causes unnecessary repetition. The Transformer and CompFilter interfaces are very similar even though they focus on different parts of the subject. So instead, all transformers can be configured with filters, which can tell each transformer whether or not it should filter the fields and methods. Instead of a list of SootClasses, Transformer should take and return a data object that encapsulates the SootClasses, a configure object that specifies the flag and inputs, and a list of dependencies. In the DependencyContainer, enum should be used to encapsulate the type of the dependency. Then instead of the Runner, a preprocessor should be created to read the command arguments from the main method, and initialize transformers, filters and a data object to configure the pipeline. Hence the logic for rendering the code for PlantUML can be created in a new transformer which has an output stream.