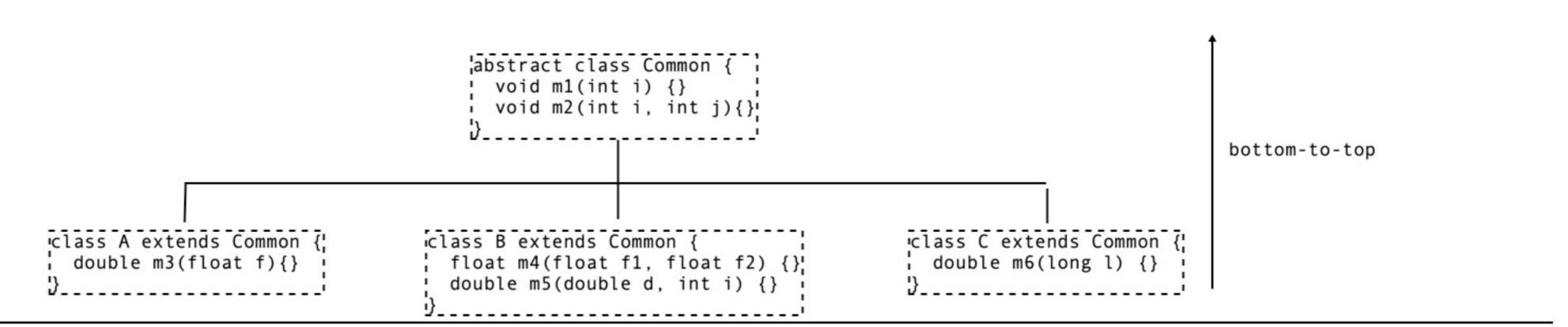
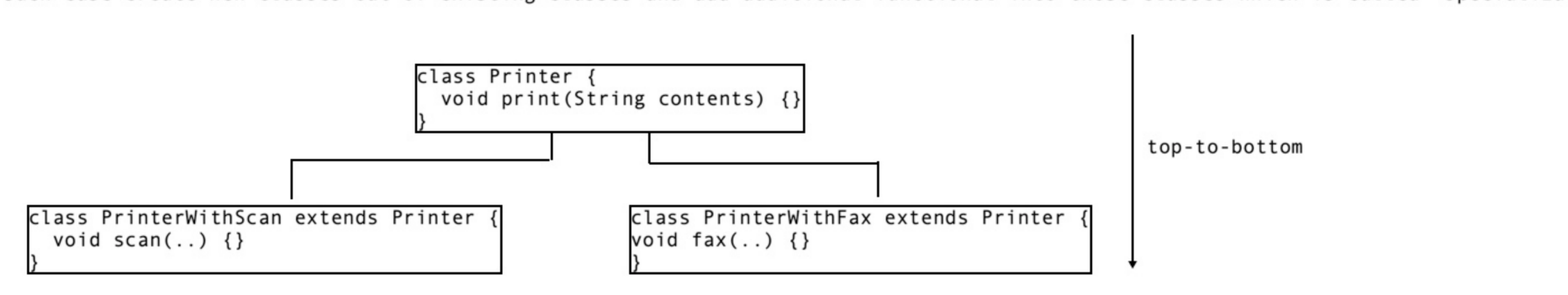
1. Generalization

establish the inheritance relationship between the classes by identifying the common functionalities out of existing classes within our application and create an abstract super class to share among all of those classes.



2. Specialization

Incase of specialization we want to add additional functionality into the existing classes of our application, by adding additional functionality into existing classes all the other classes will be impacted. Instead we want to add that additionality functionality that is applicable or useful for specific classes only. In such case create new classes out of existing classes and add additional functional into those classes which is called "Specialization"



3. Realization

Realization is the special form of inheritance, where we implement an interface in providing the functionality.

