**Don’t need to show getters or setters unless they do something special.**

Once the class diagrams are done:

ISD Interaction Sequence Diagram  
-Shows how classes interact with each other  
  
The language you choose, can be chosen based on the class diagrams and the ISD.

**Associations**  
Generalization: a kind of (inheritance) closed empty arrow (to base class)  
Aggregation: A uses B - empty diamond pointing to A (B can exist without A)  
Composition: A owns B - fulled diamond pointing to A (B cannot exist without A)