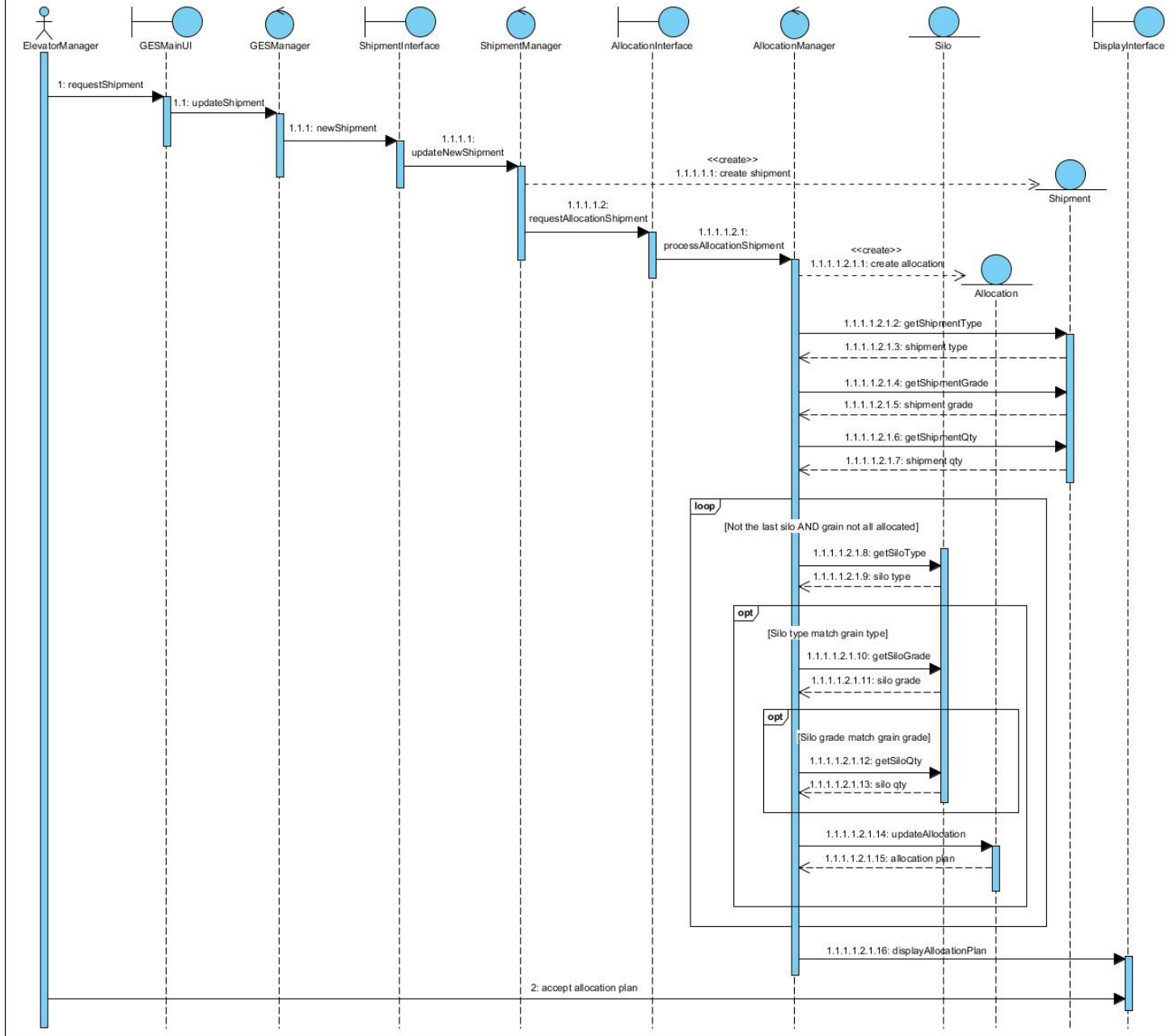
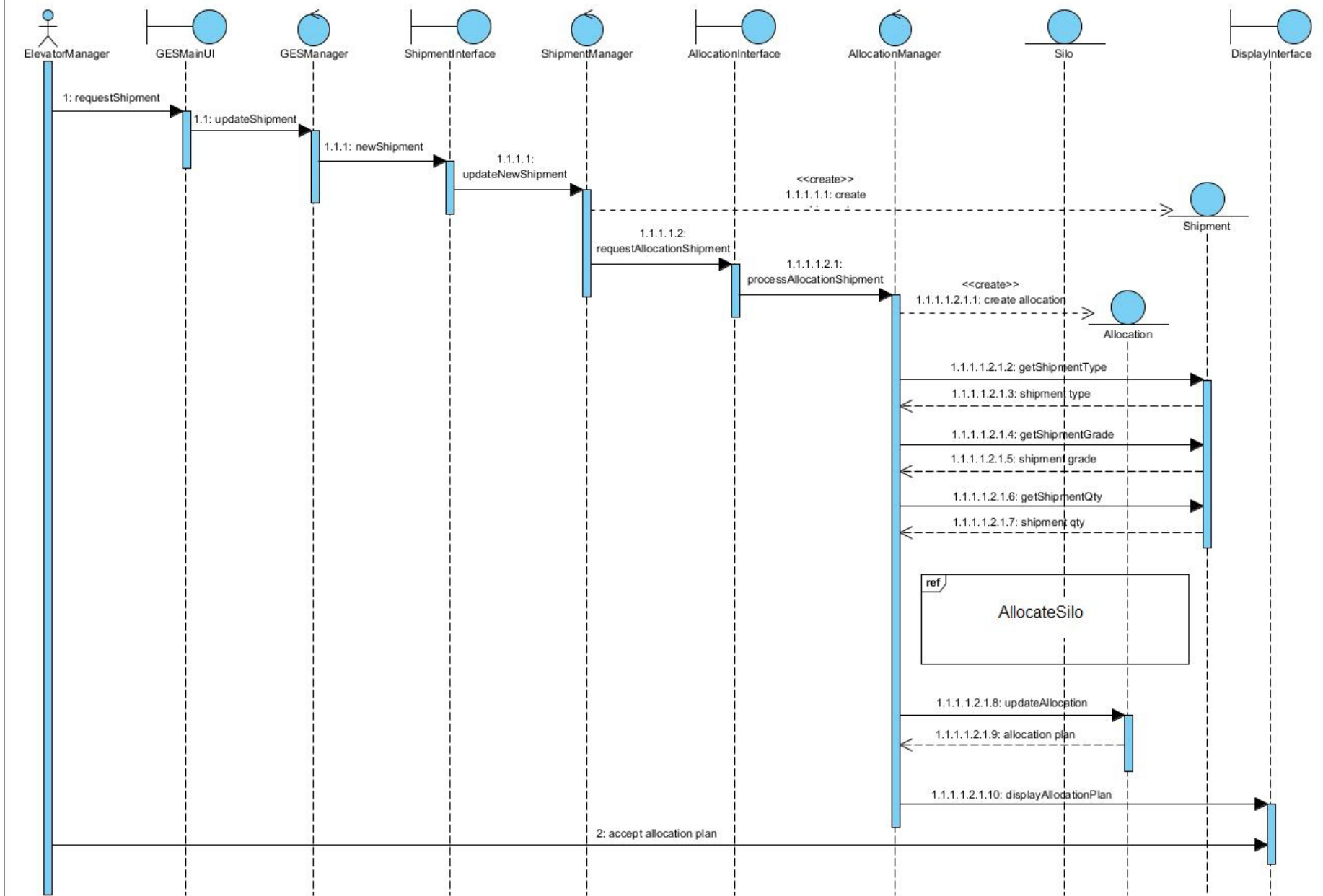


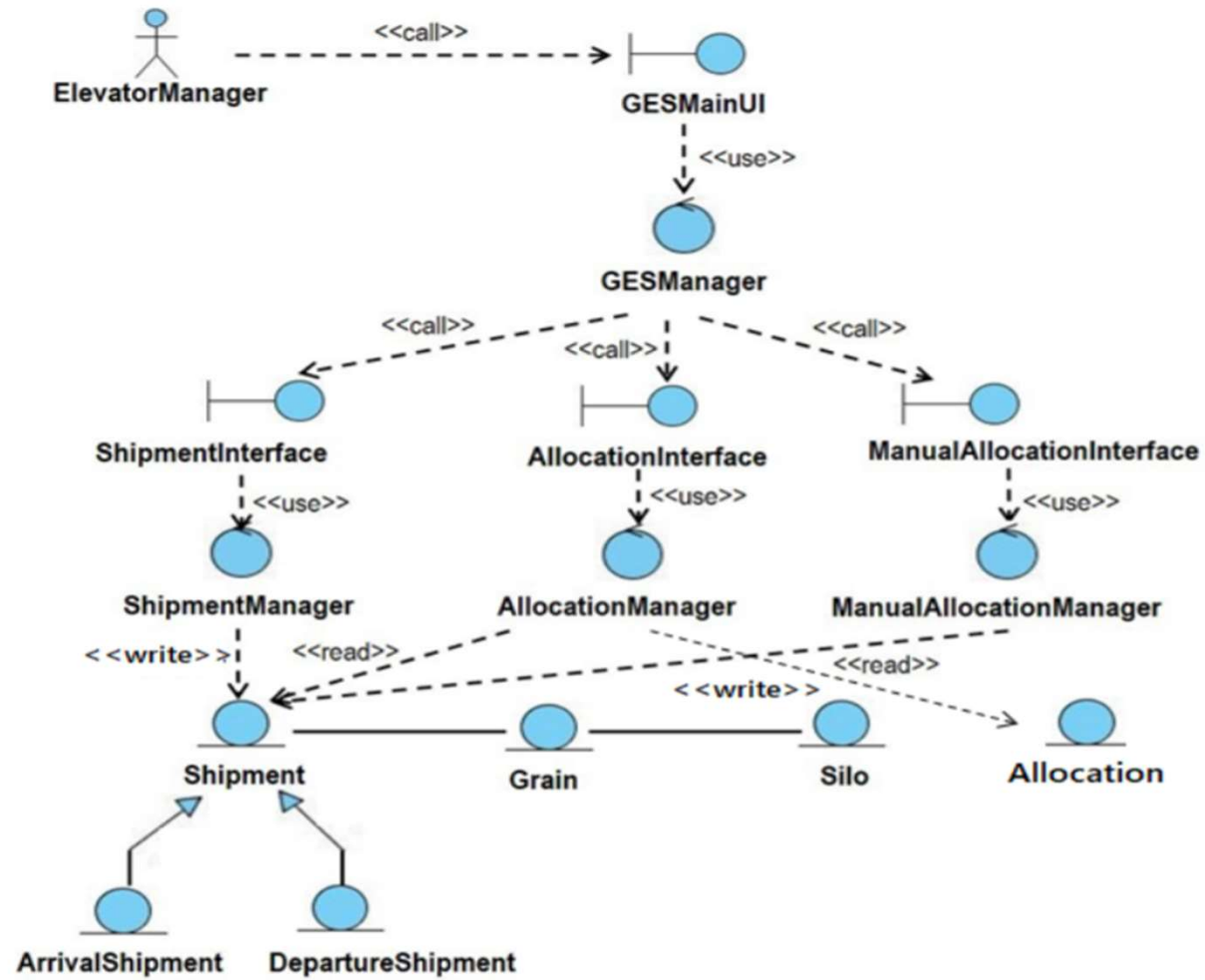
Tutorial 3: Requirements Analysis – Dynamic Models

Question 1: Grain Elevator System (GES)

- (a) Draw a sequence diagram to model the interaction amongst the classes to enact the shipment arrival functionality.**
- (b) Refine the conceptual model from last week tutorial.**



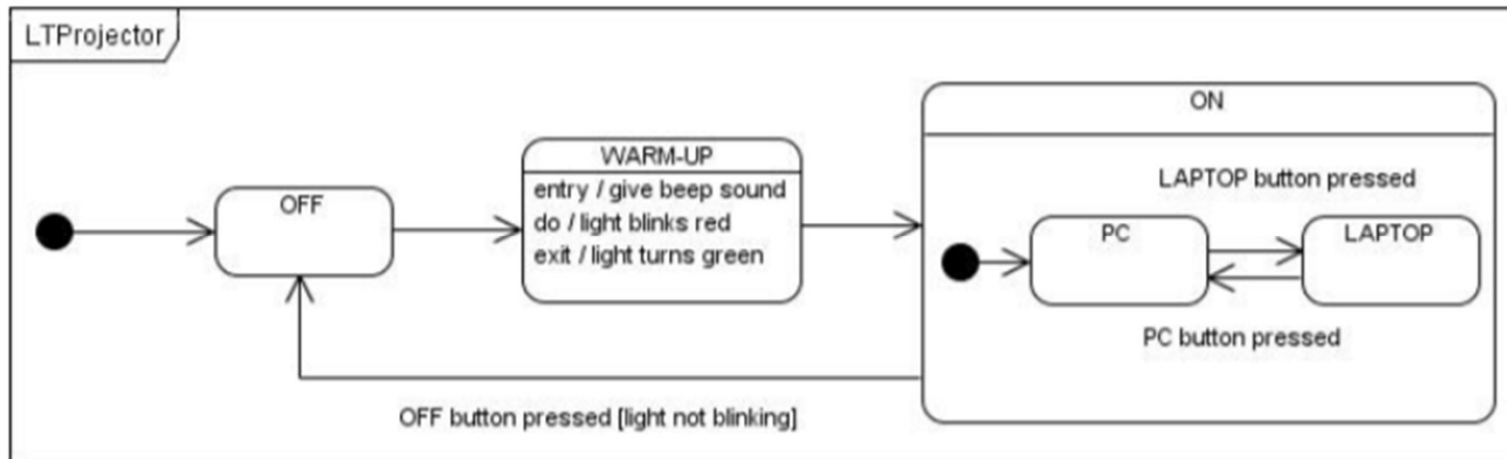




Tutorial 5: Requirements Analysis – Dynamic Models

Question 2: Projector Controller Panel

Model the projector's system behavior using a state machine diagram (dialog map).



An alternate state machine diagram

