

Assignment 3

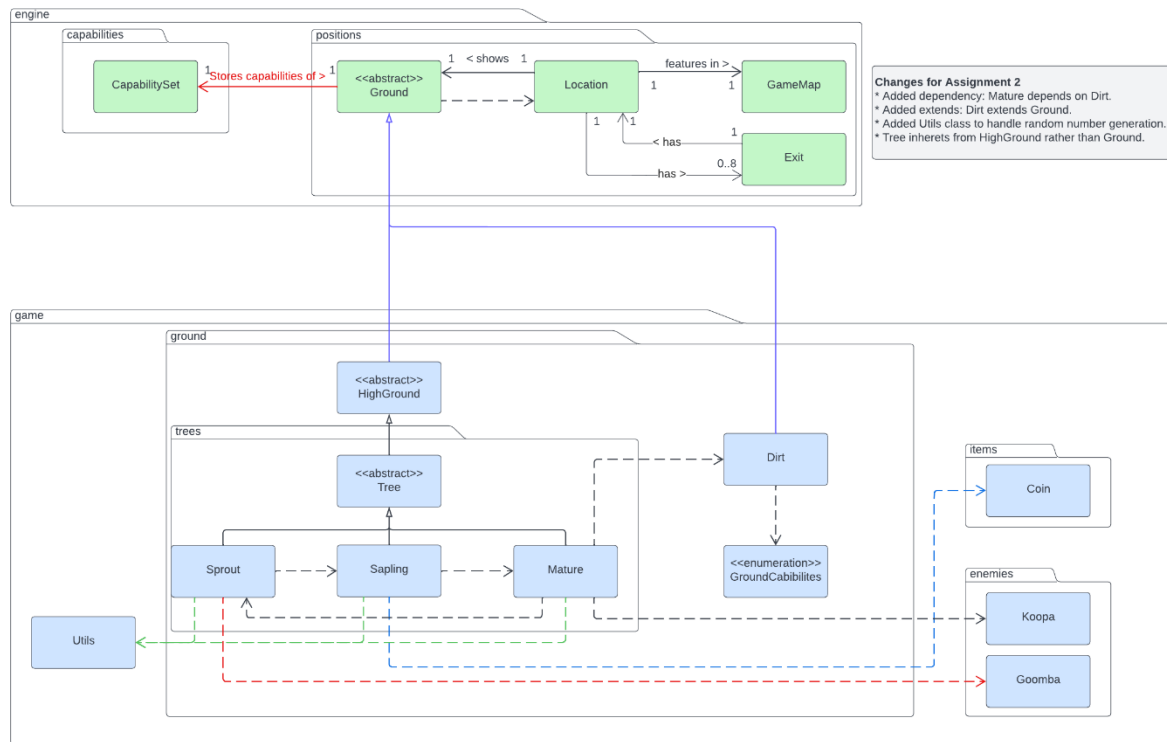
Matthew Siegenthaler, James Huynh, Chun Kau Mok

Contents

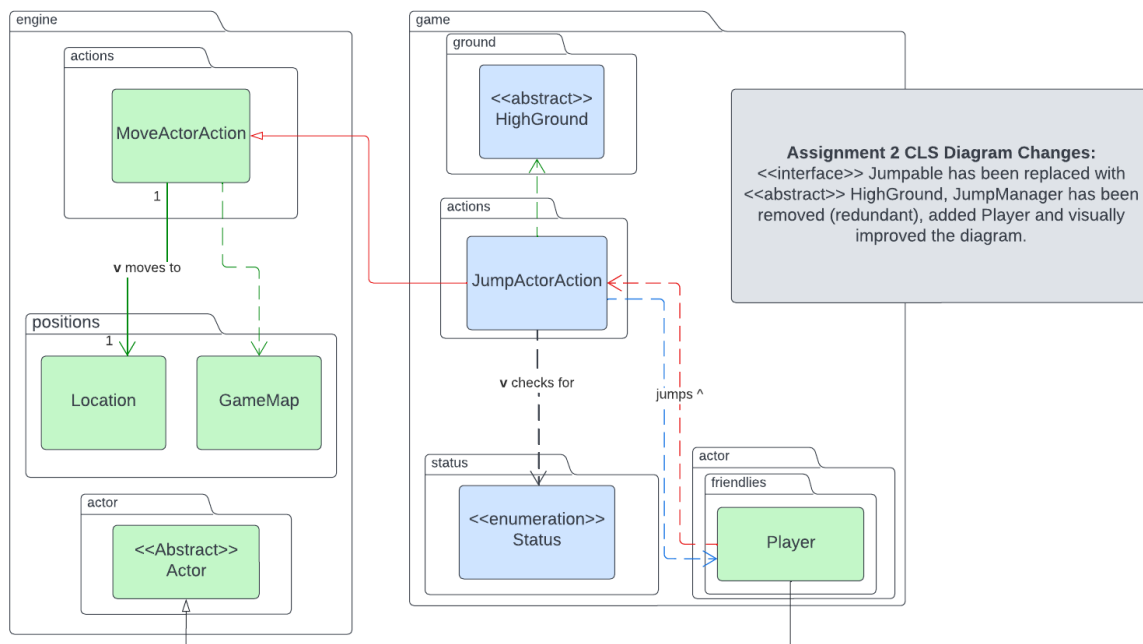
Class diagrams	2
REQ1	2
REQ2	2
REQ3	3
REQ4	3
REQ5	4
REQ6	4
REQ7	5
REQ8	5
REQ9	6
REQ10	6
REQ11	7
REQ12	7
Sequence diagrams	8
REQ1 Mature.tick()	8
REQ2 JumpActorAction.execute()	9
REQ5 PurchaseAction.execute()	9
REQ8 WarpAction.execute()	10

Class diagrams

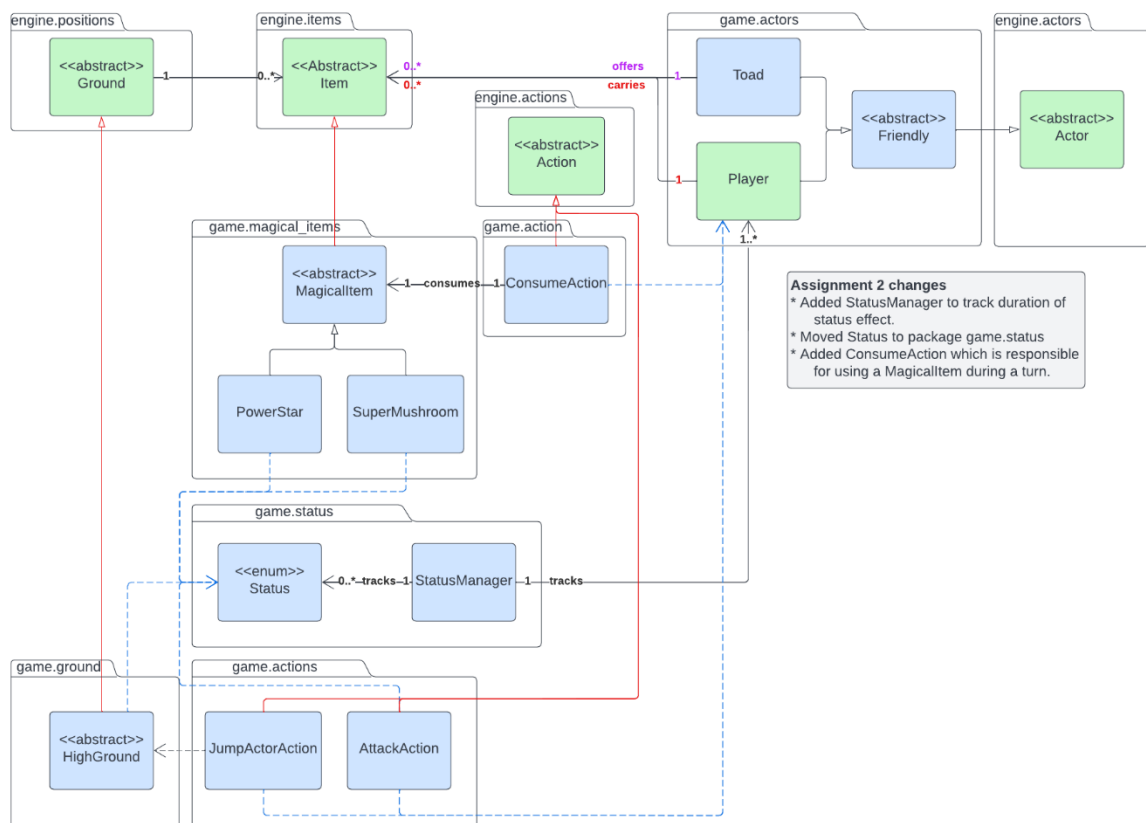
REQ1



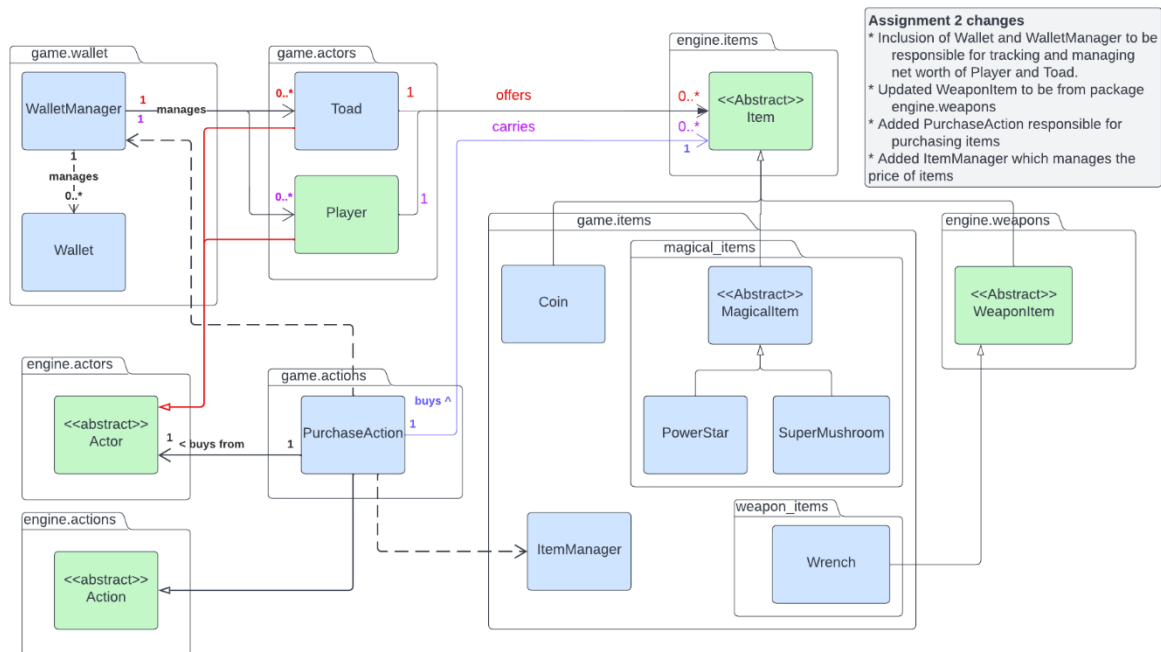
REQ2



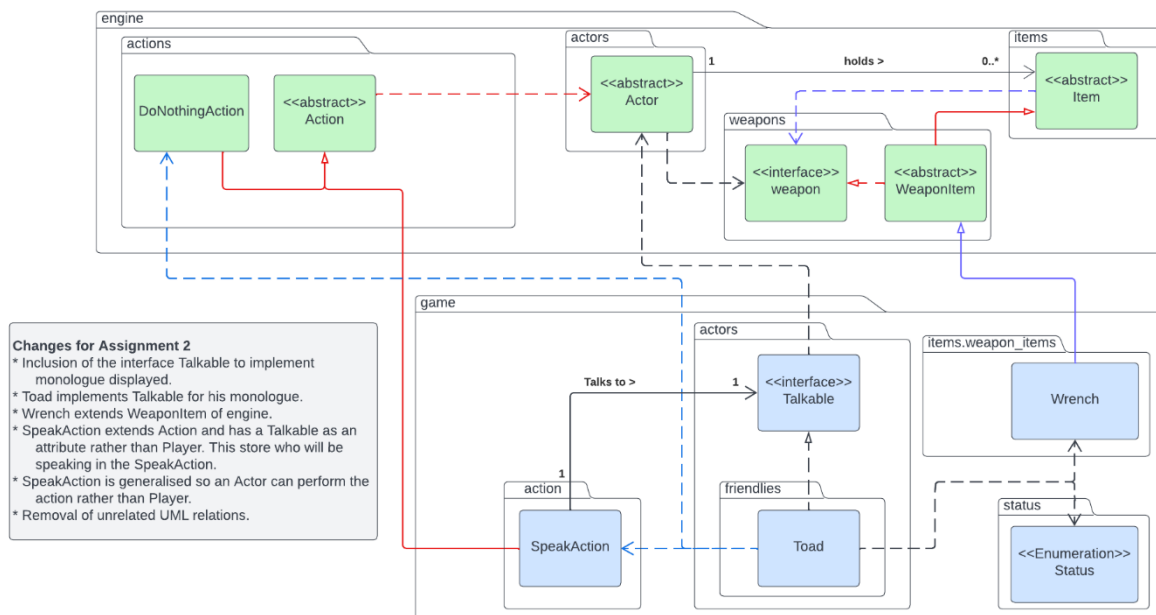
REQ4



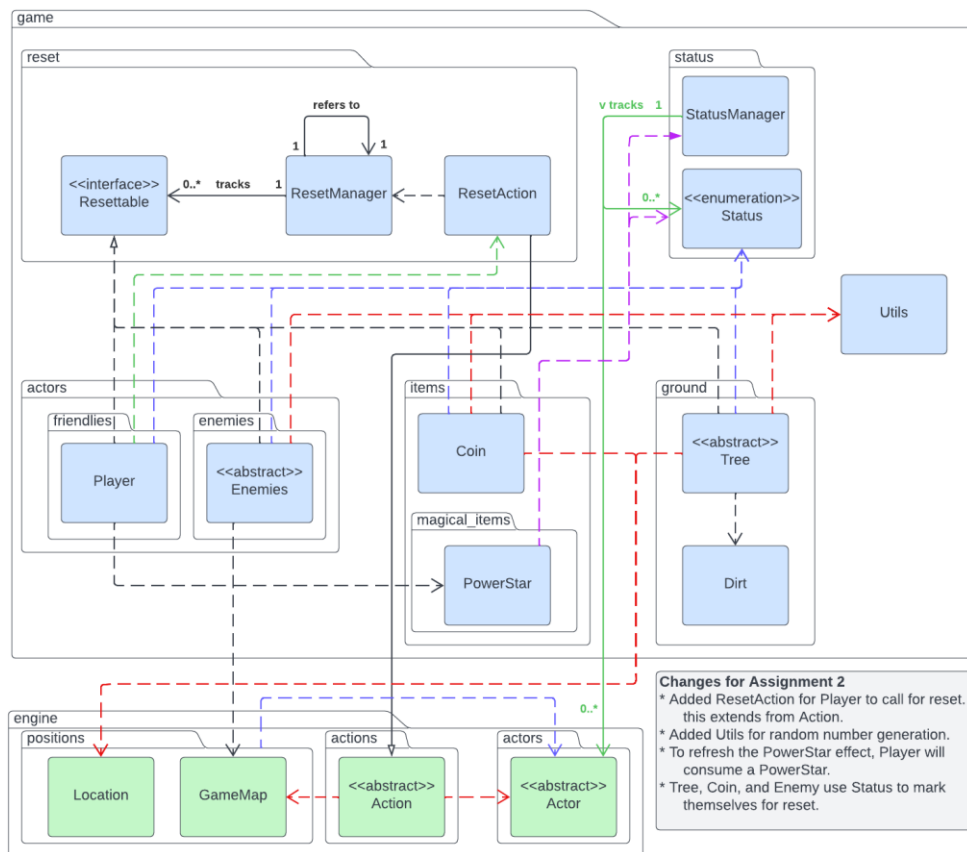
REQ5



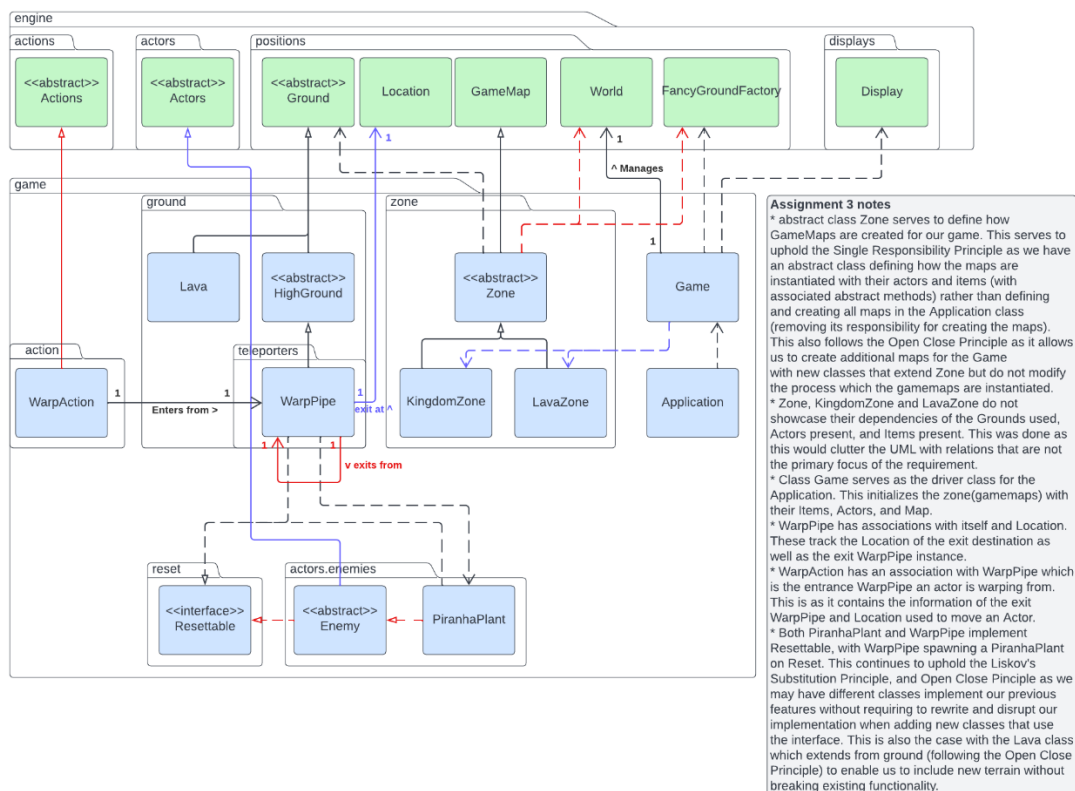
REQ6



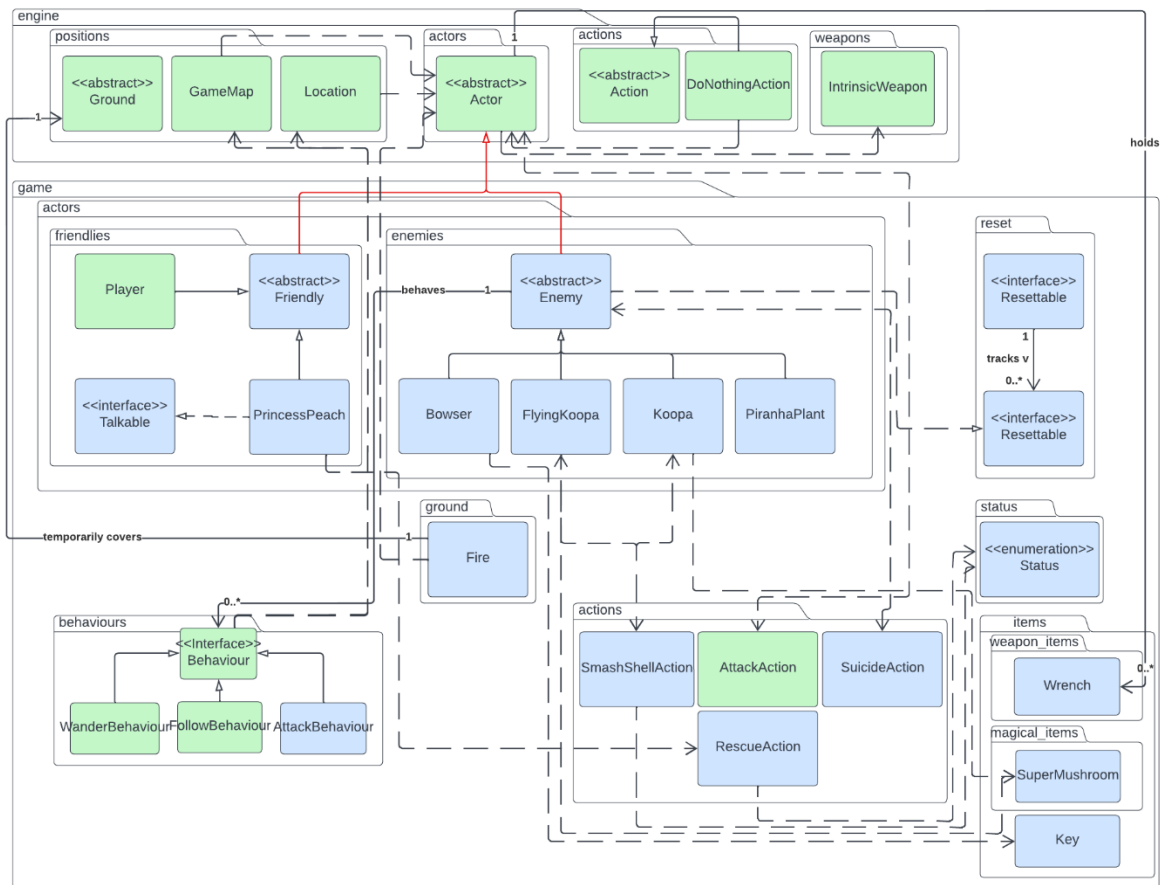
REQ7



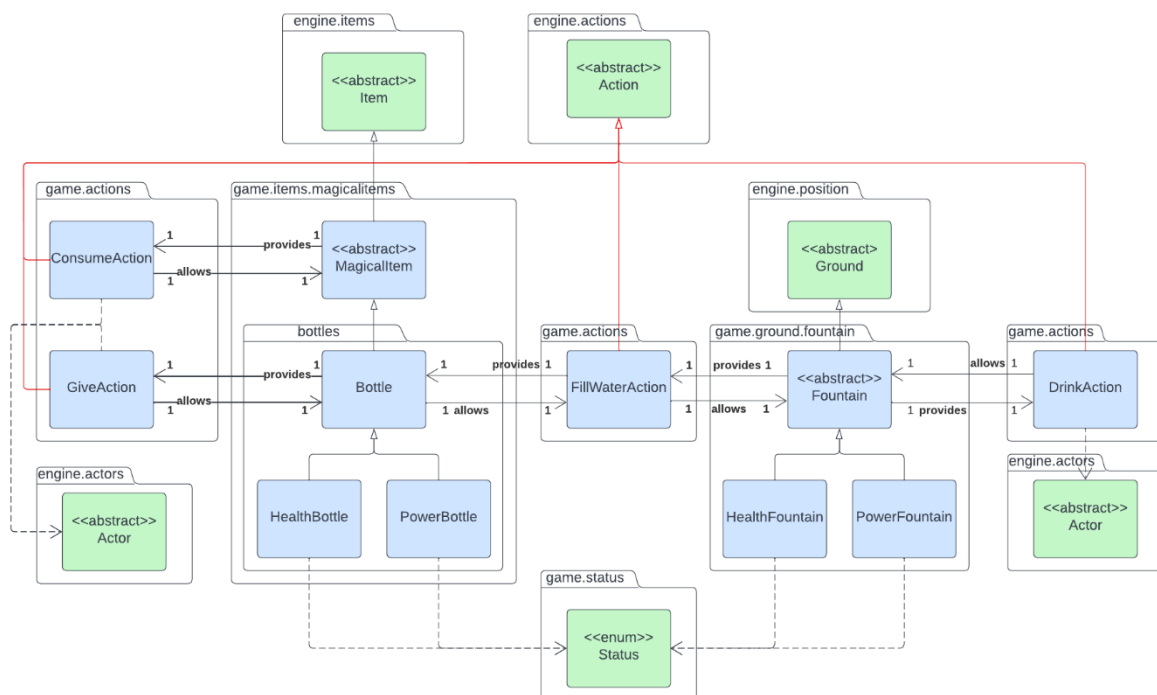
REQ8



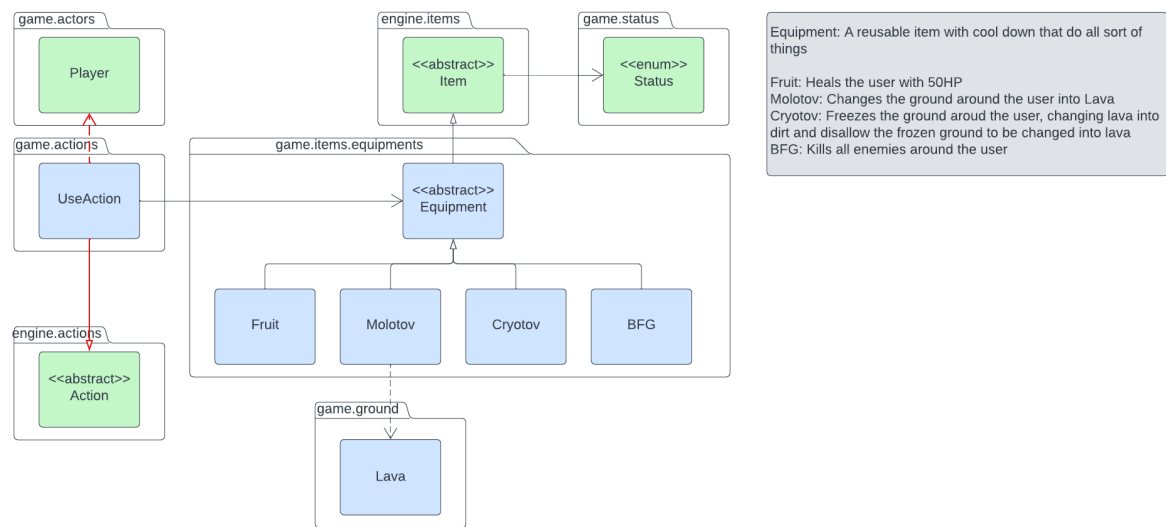
REQ9



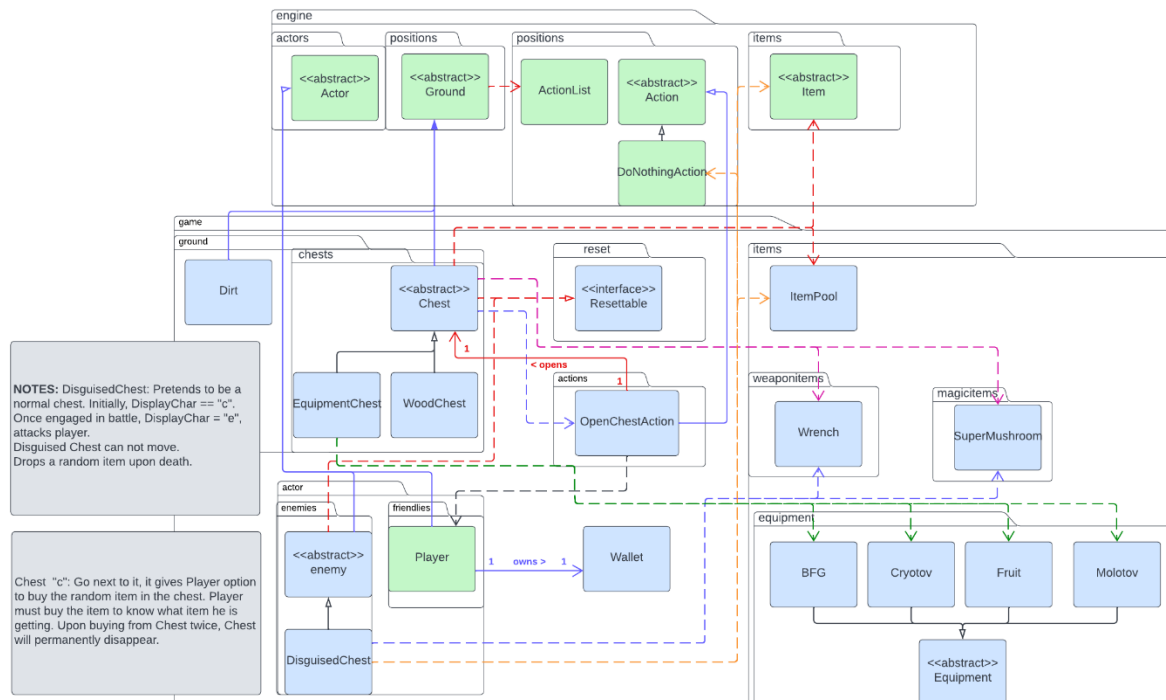
REQ10



REQ11

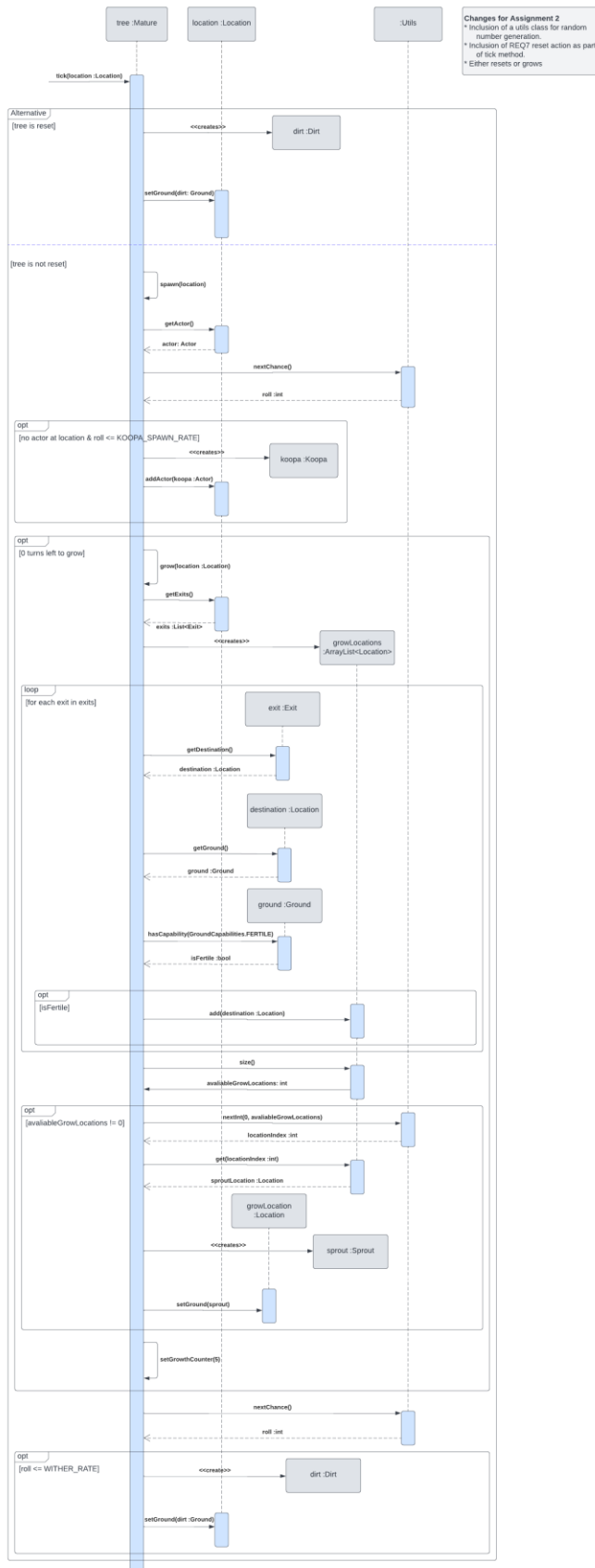


REQ12

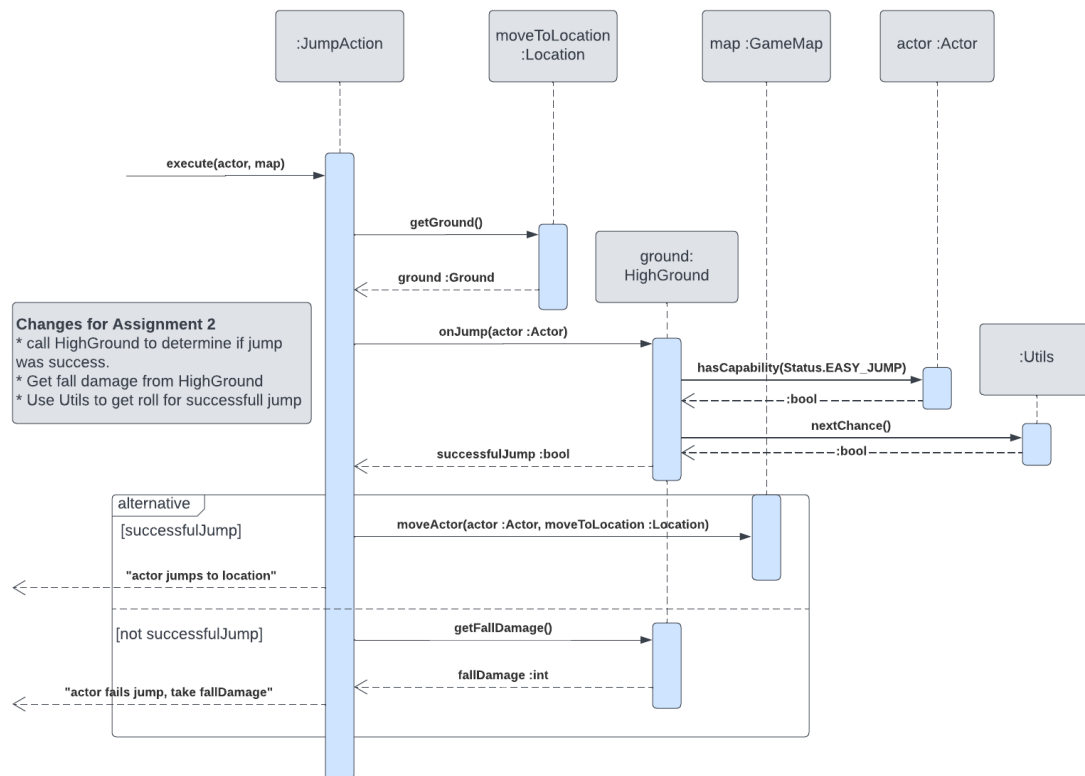


Sequence diagrams

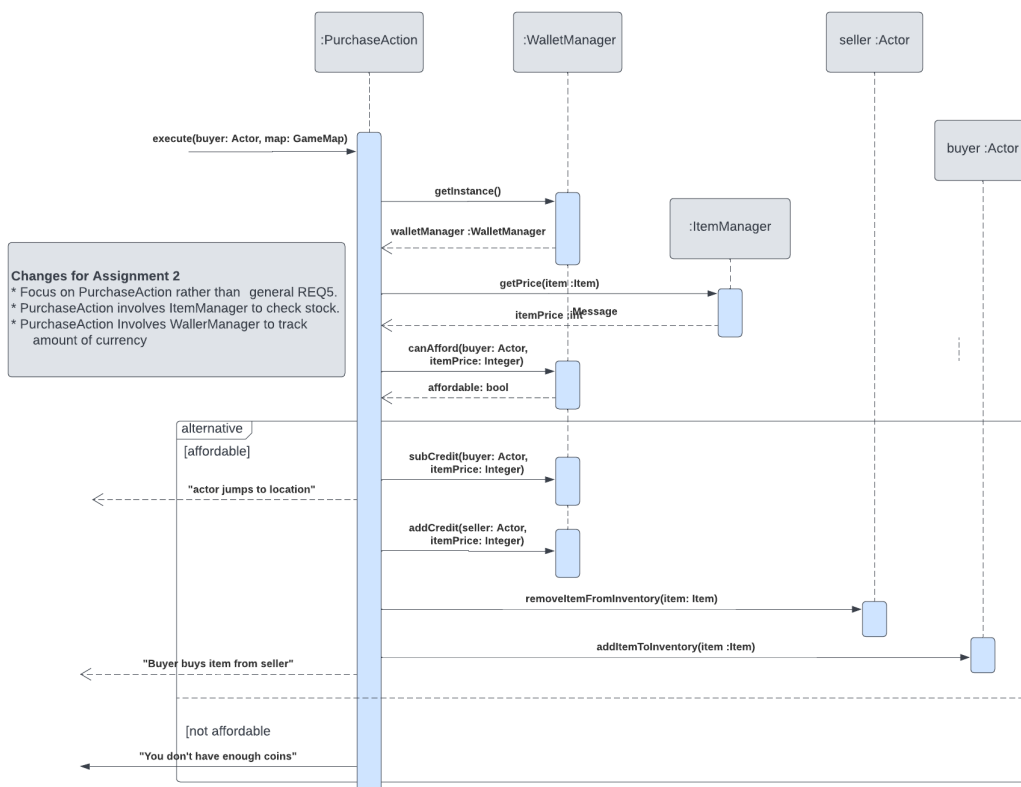
REQ1 Mature.tick()



REQ2 JumpActorAction.execute()



REQ5 PurchaseAction.execute()



REQ8 WarpAction.execute()

