

CS 417

Design Patterns

UML Dynamic Behavior part 2

Java review

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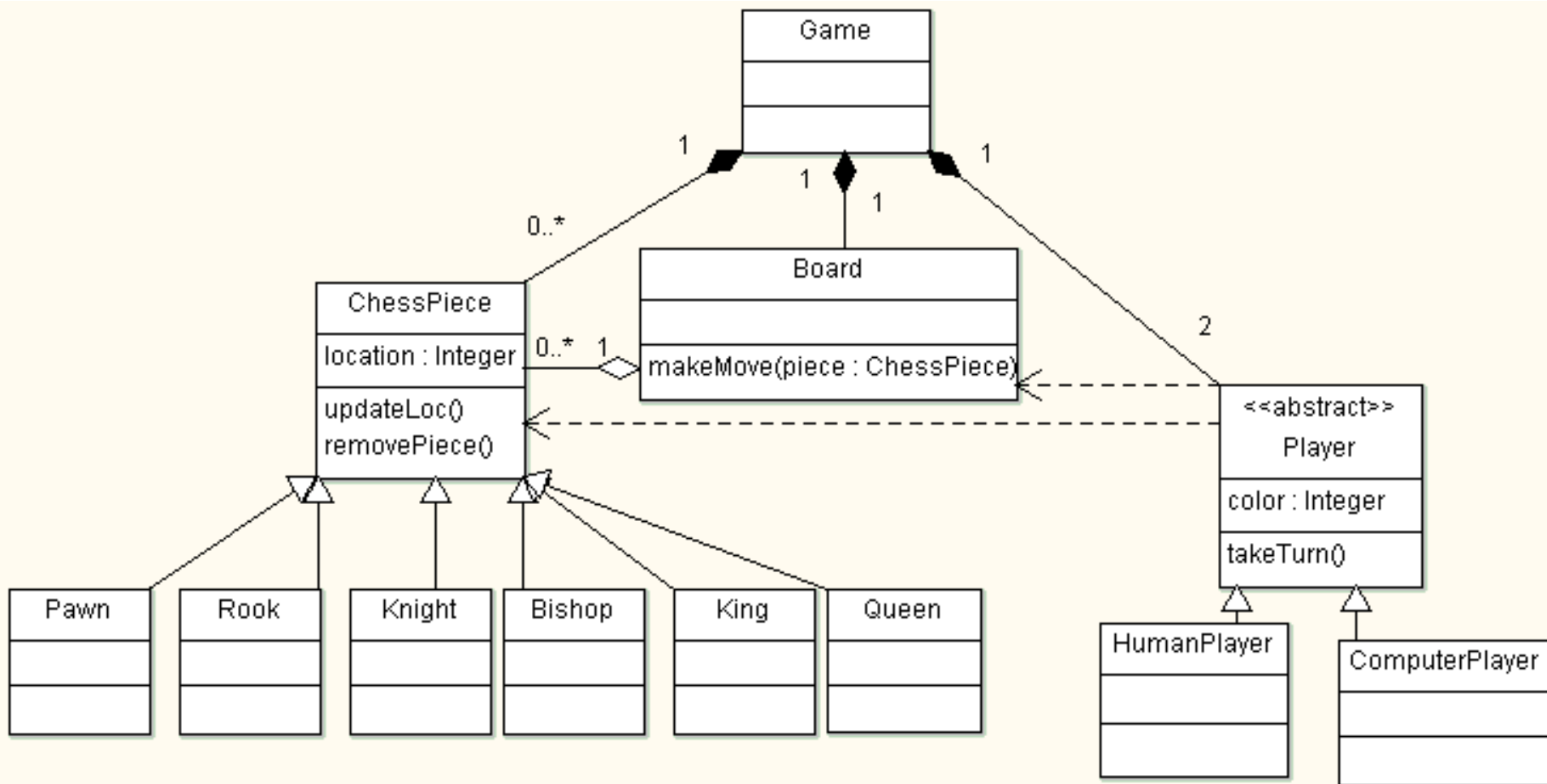
Group work

- Create state diagram for a solar powered calculator

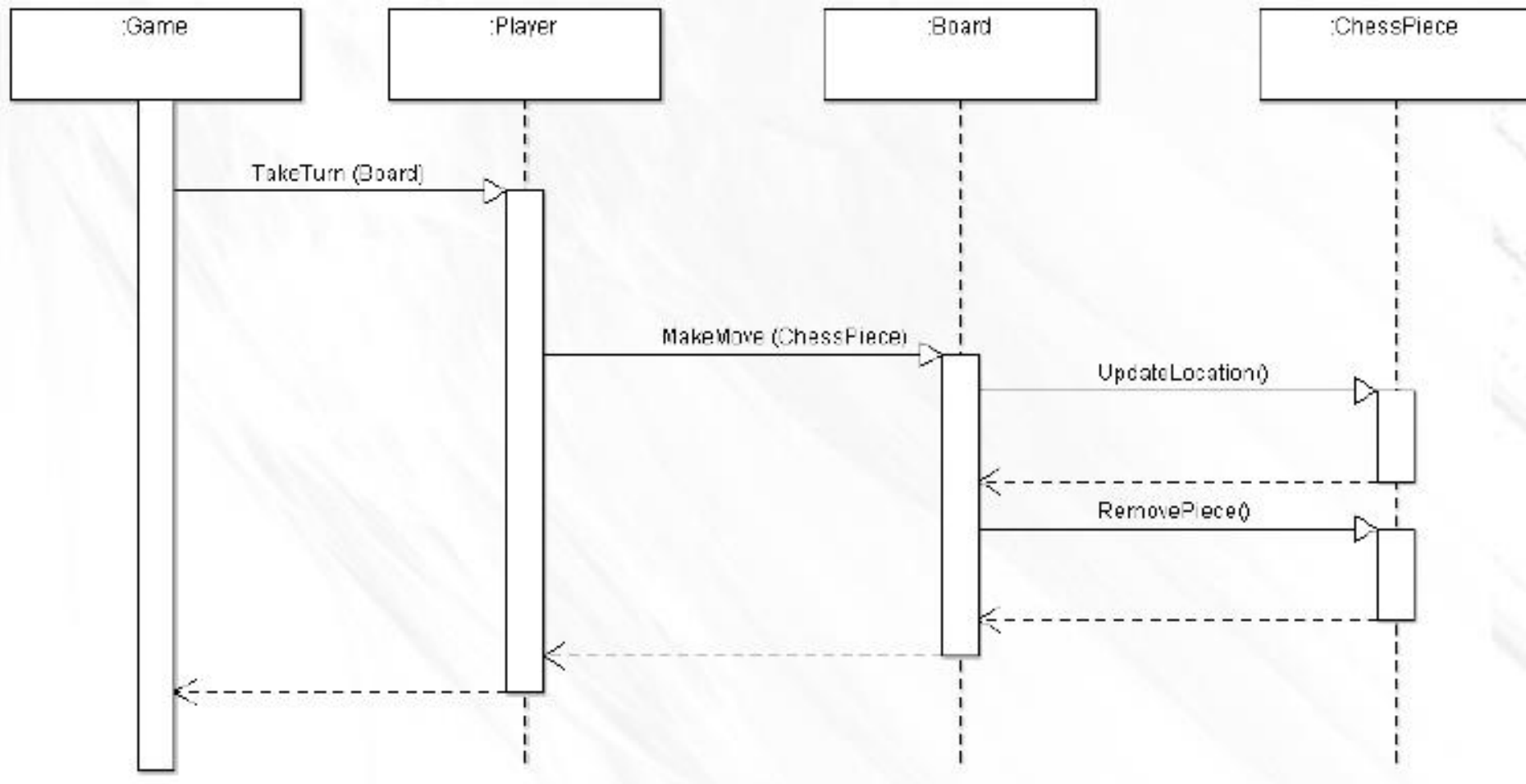
Group work

- Create Chess game – Human user can play another Human user or play against computer
 - Create state diagram
 - Create class diagram
 - Create sequence diagram
 - Player takes turn results in taking piece

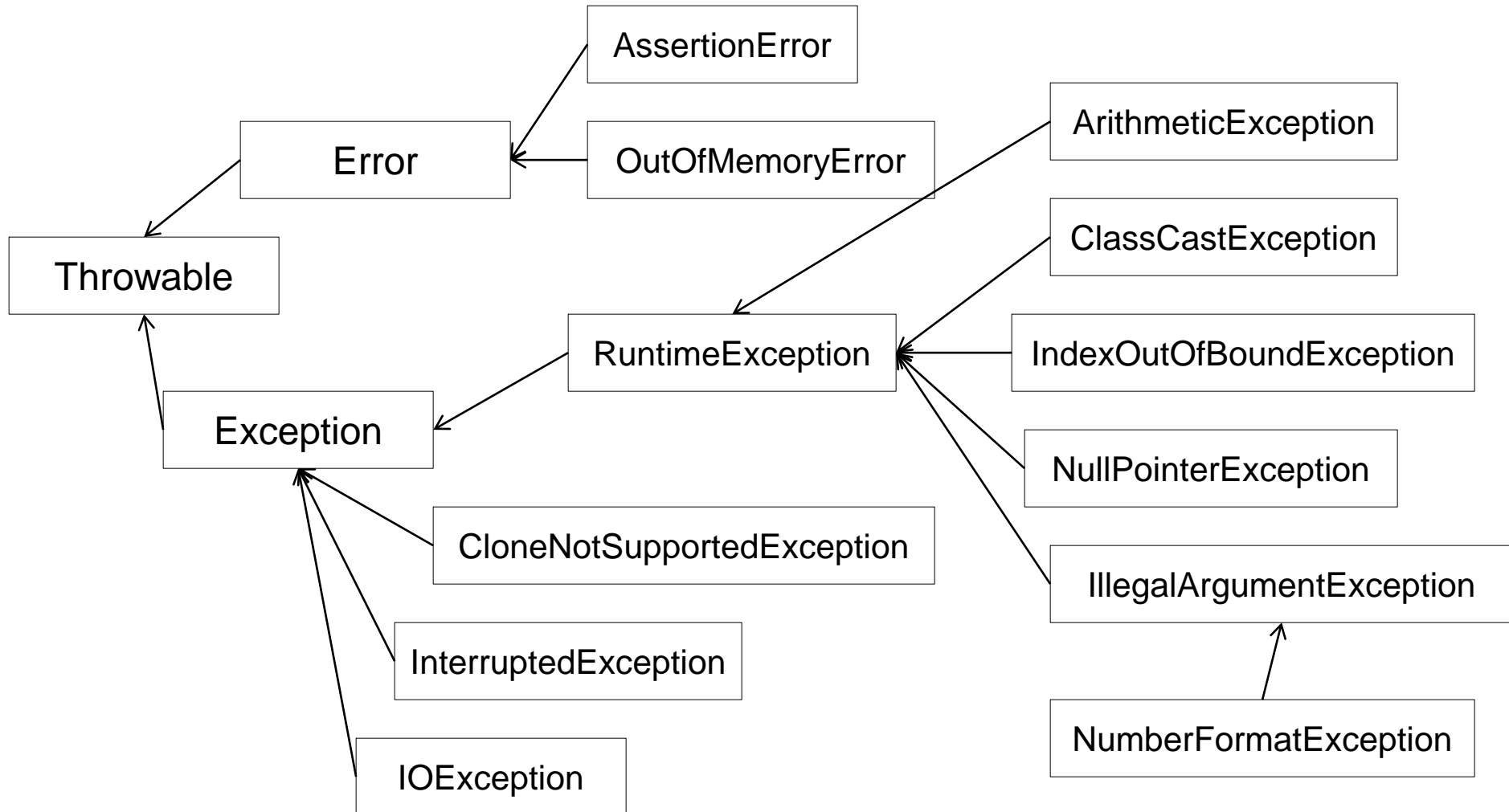
One solution



Sequence diagram



Exception hierarchy



Group work

There are 3 classes A, B, C (plus exceptions). Class A has a method that takes two arguments (doubles) a and b and returns a double. The function should calculate the (square root of a)/ b . If a is negative it should throw `NegAException`, if b is zero it should throw `BZeroException`. Class B should have a method that calls the method on Class A and catches just the `NegAException` and prints a message indicating a can't be negative. Class C should call Class B's method and if `BZeroException` is thrown it should output stack debug information.

Create the class diagram and sequence diagram for the 3 possible sequences.

Group work

An instant messaging application where the user can create a person to person connection or connect to a chat, where there is a chat moderator

- State diagram
- Class diagram
- Sequence diagram – create sequences to handle exception scenarios