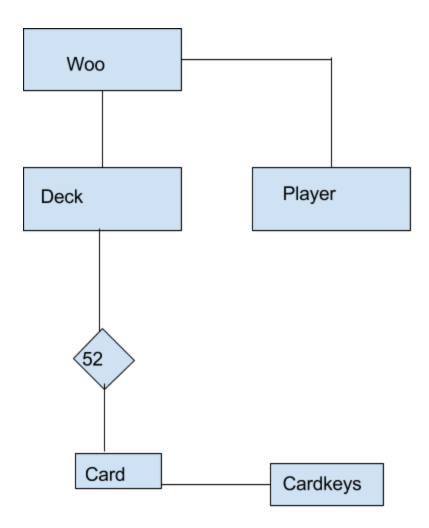
Final Project UML Diagram

<u>Texas Hold 'Em</u>



	Class Woo
+ + + +	Double pot Double bet ArrayList <card> comHand</card>
+ +	int comHandType int pHandType
+ +	Boolean broke?() Main method runs entire game
+ + + + + + + + + +	Void deal() Void raise() Void call() Void fold() Int findHandType() Void win() Void lose() Void DisplayTable() Void DisplayHand() 10 different methods that check for if a hand has that special ranking (pairs, full house, etc.) Void comCall() Void comRaise() Card retGet()
	Class Player
+	Constructor Initialize hand and balance, takes name
+ + + + + +	Void addHand() String name Double balance ArrayList <card> hand ArrayList<card> all ArrayList<card> table</card></card></card>
Class Cardkeys	
+ + + +	String stringifyV() String stringifyS() String stringify()

+ Void makeDeck()
+ Object get()

Class Deck

+ Void resetDeck()
+ ArrayList<Card> getDeck

Class Card

+ Constructor Initializes suit and value

+ String suit
+ Int value
+ compareTo()