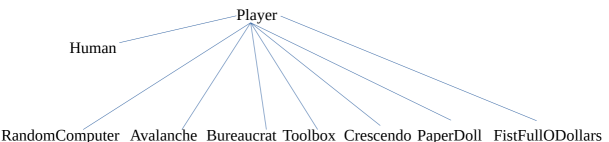
# Hierarchy:



# Player

string name – stores name String moves – string containing moves int numberOfWins – stores the number of wins

String getName – returns name void setName – sets the name virtual Char getMoves – returns move virtual void incrementNumberOfWins – adds 1 to the win count virtual int getNumberOfWins – returns the number of wins virtual void resetNumberOfWins – resets the number of wins

- Top of our hierarchy
- Has a name so can be identified
- have a moves state so that the moves can be stored
- have a numberOfWins state which allows for easy comparison to see who wins
- have a behaviour which allows me to access the move they wish to play
- have a way to increment the number of wins during the round and then reset the number of wins for the next round
- have a way to access numberOfWins to allow for comparison

Human
void setMoves – sets moves according to
input

- Has set moves function since it will take user input
- Inherits from Player

	Avalanche					
Always chooses rock inherits from player						
micros from pro	3,61					
	Bureaucrat					
Always chooses inherits from pla						
	Crescendo					
Chooses move in the order paper, scissors, rock inherits from player						
	FistFullODollars					
Chooses moves inherits from pla	in the order rock, paper, paper ayer					
	PaperDoll					

Chooses moves in the order paper, scissors, scissorsInherits from Player

RandomComputer
void setMove – chooses a random move

- Chooses a random move and needs a set move functions
- inherits from Player

Toolbox		

- Always chooses scissors
- inherits from player

#### Referee

Int rounds – will be 5

Player round – will take in 2 players and return the winner of that round

- Sets the number of rounds to be 5
- plays the round and determines who is the winner of that round

### Tournament

 $Player\ winner-stores\ the\ winner$ 

vector round 1 – stores all players

vector round 2 – stores winning players

vector round 3 – stores last 2 players

Player driver – will take in all 8 players and will return winner

player getWinner – returns the winner

- Has the winner stored in memory
- stores winners of each round as we go through
- driver will run and take in all the players and the referee and will then return who the winner is, will run referee behaviour to see who wins

Main:

- will create a vector of player objects
- will create a string for the input
- will check the string and create each different player based on input and then put them in the vector
- the player vector will then be inputted into tournament
- the driver will then be run
- the winner will be outputted

### **Testing:**

I will test for a few different inputs

Input 1:

Avalanche Bureaucrat Bureaucrat Toolbox Toolbox Crescendo Crescendo FistFullODollars

Output 1:

Toolbox

Input 2:

Avalanche Toolbox

Output 2:

Avalanche

Input 3:

Crescendo PaperDoll Toolbox Toolbox FistFullODollars Avalanche Avalanche PaperDoll

Output 3:

Toolbox

Input 4:

Avalanche Toolbox Crescendo Bureaucrat Bureaucrat PaperDoll PaperDoll FistFullODollars

Output 4:

Avalanche