Name Period	
-------------	--

```
1. Refer to the code below,
public interface Sports {
       void method1();
       void method2();
       int method3(double d);
public class Baseball implements Sports {
       public Baseball() {
       public void method1() {    //some code...}
public void method2() {    //some code...}
       public int method3(double c ) {     //some code...}
       public int statevar1;
public class Football implements Sports {
       public Football( ) {
       public void method1() {    //some code...}
public void method2() {    //some code...}
       public int method3(double c ) {     //some code...}
       public int statevar1;
public class Tester {
      public static void main(String[] args) {
             Sports x = new Baseball();
             Sports y = new Football();
             x.method2();
             y.method2();
             . . . more code . . .
       }
(a) Which methods, if any, in the Sports interface are abstract?
                                                                                     /1
(b) public class Hockey implements Sports {
    //What methods, if any, must we implement here?
   }
```

(c)	Look at the classes Baseball and Football. Both implement method1. Do both implementations have to have identical code? If so, why?	
		/1
(d)	In the "more code" section of Tester what would the following return? (x instanceof Sports)	
		/1
(e)	In the "more code" section of Tester what would the following return? (y instanceof Football)	
		/1
(f)	The property of two classes being able to have methods of the same name (but with possibly d implementations) is known as	ifferent
		/1
(g)	Modify the following class so that it will simultaneously inherit the Red class and implement be Eagle and Bobcat interfaces.	ooth the
	<pre>public class Austria { }</pre>	
		/1
		, 1

In this question, you will complete methods in classes that can be used to represent a multi-player game. You will be able to implement these methods without knowing the specific game or the players' strategies.

The GameState interface describes the current state of the game. Different implementations of the interface can be used to play different games. For example, the state of a checkers game would include the positions of all the pieces on the board and which player should make the next move.

The GameState interface specifies these methods. The Player class will be described in part (a).

```
public interface GameState
  /** @return true if the game is in an ending state;
                 false otherwise
   */
  boolean isGameOver();
  /** Precondition: isGameOver() returns true

    ereturn the player that won the game or null if there was no winner

  Player getWinner();
  /** Precondition: isGameOver() returns false
       @return the player who is to make the next move
  Player getCurrentPlayer();
  /** @return a list of valid moves for the current player;
                 the size of the returned list is 0 if there are no valid moves.
   */
  ArrayList<String> getCurrentMoves();
  /** Updates game state to reflect the effect of the specified move.
       @param move a description of the move to be made
  void makeMove (String move);
  /** @return a string representing the current GameState
  String toString();
```

The makeMove method makes the move specified, updating the state of the game being played. Its parameter is a String that describes the move. The format of the string depends on the game. In tic-tac-toe, for example, the move might be something like "X-1-1", indicating an X is put in the position (1, 1).

The Player class provides a method for selecting the next move. By extending this class, different playing strategies can be modeled.

(a) The method getNextMove returns the next move to be made as a string, using the same format as that used by makeMove in GameState. Depending on how the getNextMove method is implemented, a player can exhibit different game-playing strategies.

Write the complete class declaration for a RandomPlayer class that is a subclass of Player. The class should have a constructor whose String parameter is the player's name. It should override the getNextMove method to randomly select one of the valid moves in the given game state. If there are no valid moves available for the player, the string "no move" should be returned.

(b) The GameDriver class is used to manage the state of the game during game play. The GameDriver class can be written without knowing details about the game being played

```
public class GameDriver
{
  private GameState state; // the current state of the game
  public GameDriver(GameState initial)
  {    state = initial; }

  /** Plays an entire game, as described in the problem description
    */
  public void play()
  {    /* to be implemented in part (b) */ }

  // There may be fields, constructors, and methods that are not shown.
}
```

Write the GameDriver method play. This method should first print the initial state of the game. It should then repeatedly determine the current player and that player's next move, print both the player's name and the chosen move, and make the move. When the game is over, it should stop making moves and print either the name of the winner and the word "wins" or the message "Game ends in a draw" if there is no winner. You may assume that the GameState makeMove method has been implemented so that it will properly handle any move description returned by the Player getNextMove method, including the string "no move".

Complete method play below

```
/** Plays an entire game, as described in the problem description
*/
public void play()
```