Print Window Close Window

```
public class Team
    private MyList<Player> roster; // ArrayList to hold the roster
    public Team()
        roster = new MyConcreteArrayList<Player>(); // create ArrayList
    public void addPlayer(Player player)
        roster.add(player); // add player to roster
    public String toString()
        String teamRoster = "Team Roster\n\n"; // output String
        for (int i = 0; i < roster.size(); i++) // for each player in roster</pre>
            teamRoster = teamRoster + roster.get(i).toString() + "\n"; // add name to output
        return teamRoster;
                             // return output string
    public String toFile()
        String fileRoster = ""; // output String
        for (int i = 0; i < roster.size(); i++)</pre>
                                                   // for each player in roster
            fileRoster = fileRoster + roster.get(i).toFile() + "\n"; // add name to output
                               // return output string
        return fileRoster;
    }
}
```

Print Window Close Window