

Class PrettyPrinter

+printIntro(): void +printTopPerformance(topLimit: int): void +printContestant(num: int, c: Contestant) : void +printOpponentChoice: void +printContestant(&c: Contestant): void +printBottomPerformance(&c: Contestant, lowerLimit: int) void +printLoadingScreen(): void +printVs(&c1 Contestant, &c2 Contestant): void +printVs():void +printRandomSong():void +printVotes(votesc1: int, &c1 Contestant, voteC2: int, &c2: Contestant): void +printVotes(votesTeam1: int, team1:string, votesTeam2: int, team2: string): +printVotes(votesTeam1: int, team1: string, votesTeam2:int, team2: string, votesTeam3: int, team3:string):void +printTeam(team:vector<Contestant *>, title:string):void +printChallengersTeam(team:vector<Contestant *>):void +printChallengerSongs():void +printWinnersSongs():void +printWinnersTeam(team:vector<Contestant *>):void +playerLose():void +playerWin(remain:int, total:int):void +printRoadToPrism():void +PRISMIntro():void +PRISMIntroHighCategory():void +PRISMIntroMediumCategory():void +PRISMIntroLowCategory():void +printPRISMTeam(teamName:string):void +printUnitStation():void +printUnitStation(stationName:string, songName:string , team:vector<Contestant *>):void +printNewSongUnit():void +printNewSongUnitIntro():void +printSongUnit(teamName:string, songName:string, team: vector<Contestant *>):void +printFinalStation():void +printFinal():void +printFinalPerformance(songName:string, teamName:string, team:vector<Contestant *>): void +printFinalDopamine():void +printFinalCamera():void -teamChallengersNames():void -highDecider():void -middleDecider():void - prismSongs():void -screenvsUnit():void -screenVSNewSong():void

-screenFinal():void