|  |
| --- |
| Marketing |
| * Prize:int * day:String * registrationFee:double |
| -Marketing():constructur with 2 parameter  -getPrize():int  -getDay():String  -getRegistrationFee():double  -weekendPrice:double  -printAds:void  -toString:String |

|  |
| --- |
| Basketball Event |
| * centreName:String * location:String * contact:String * time:String |
| -Basketball(String()):constructor with 4 arguments  -getCentreName():String  -getLocation():String  -getContact():String  -getTime():String  -toString:String |

|  |
| --- |
| Finance |
| * employeeSalary:double * utilityFee:double * adsFee:double * prize:double * registrationFee:double * employeeQuantity:int * participantQuantity:int |
| -Finance(): constructor with no arguments  -Finance():constructor with 3 arguments  -getUtilityFee():double  -getAdvertisement():double  -getPrize():double  -getEmployeeSalary():double  -getEmployeeQuantity():int  -getRegistrationFee():double  -getParticipantQuantity():int  -totalSalary():double  -totalIncome():double  -totalBudget():double  -calNetProfit():double  -toString:String |

|  |
| --- |
| Employee |
| * department:String * name: String * employeeID: int * salary: double |
| -employee():constructor with no argument  - employee():constructor with 4 argument  -getDepartment():String  -getEmployeeName():String  -getEmployeeID():int  -getSalary ():double  -toString:String |

|  |
| --- |
| Event Detail |
| * category:String * court:String * registration:double |
| -eventDetails():constructor with no argument  -eventDetails():constructor with 4 arguments  -getCategory():String  -getCourt():String  -getRegistrationFee():double  -toString:String |

|  |
| --- |
| Participant |
| * name:String * gender:String * teamName:String * age:int * noOfParticipant:int |
| -participant():constructor no argument  - participant():constructur 1 argument  - participant():constructur 5 argument  -getParticipantName():String  -getGender():String  -getTeamName():String  -getAge():int  -getNoOfParticipant():int  -toString():String |