|  |
| --- |
| *CriminalCase* |
| -crime: String  -sentence: String |
| Crime( rem: String, typ: String , jur: String , crim: String, sen: String)  +setCrime(cr: String):void  +setSentence(snt:String):void  +getCrime():String  +getSentence():String  +*toString*(): String |

|  |
| --- |
| *Case* |
| -remedies: String  -type:String  -jurisdiction:String  -trialNeeded: boolean |
| +Case(String rem, String typ, String jur)  + setRemedies(rem: String):void  + setType(typ:String):void  + setTrialNeeded(tn:boolean) :void  + setJurisdiction(juris: String) :void  + getRemedies(): String  +getType():String  +getTrialNeeded():boolean  +getJurisdiction(): String  + *toString():*String |

|  |
| --- |
| *Human Rights* |
| -CharterOHRC: String |
| +setCharterOHRC (SCO: String): void  +getCharterOHRC(): String  + *toString* (): String |

|  |
| --- |
| Charter |
| -right: String |
| +Charter (right: String)  +setRight(): void  +getRight(): String  +toString(): String |

|  |
| --- |
| OHRC |
| -grounds: String  -area: String  -typeOfDis: String |
| +OHRC (gr: String, ar: String, typeDis: String)  +setRight(): void  +setRight (): void  +getRight(): String  +setArea (): void  +getArea (): String  +setTyeOfDis (): void  +getTypeOfDis (): String  +toString (): String |

|  |
| --- |
| CrimeAgainstPerson |
| -severity: String  -typeOfOffence:String  -mensRea: String  -crimeType: String  -crimeTypes[]: String  -keyword[]: String |
| + CrimeAgainstPerson(( rem: String, typ: String , jur: String , crim: String, sen: String , severe: String, typOff: String)  +setCrimeTypeandSentence():void  +getSeverity():String  +getTypeOfOffence():String  +toString():String  +setMensRea():void |

|  |
| --- |
| DrugCrime |
| -trafficking: Boolean  -possession: Boolean  -quantity: double  -typeOfDrug: String  -drugType[]: String  -crimeType: String |
| +DrugCrime(pos: boolean, traff: boolean, qty: double, typeOfDrug: String)  +setCrimeTypeandSentence():void  +getPossesion():boolean  +getTrafficking():boolean  +getQuantity():double  +getTypeOfDrug():String  +toString(): String |

|  |
| --- |
| caseChecker |
| -caseType: String  -ca1: Case  -keyWord:String |
| +setCase(complaint: file): Case  +setCaseType (): void  +keyWordReader():String |

|  |
| --- |
| Family |
| -marriage: Boolean  -divorce: Boolean  -child: Boolean |
| + Family(mar: Boolean, div: Boolean, child: Boolean): Family |

|  |
| --- |
| Contract |
| -purpose: String  -partiesConsent: Boolean  -hasContract: Boolean |
| + Contract(pur: String, hasCon: Boolean, parCon: Boolean): Contract |

|  |
| --- |
| MoneyCrimes |
| -amtStolen: double  -violence: boolean  -typeOfProperty: String  -crimeType: String |
| +MoneyCrimes(amtSt: double, viol: boolean, typeProp: String)  + setCrimeTypeandSentece():void  + getAmtStolen():double  + getTypeOfProperty():String  + getCrimeType():String  +getViolence(): Boolean  +toString(): String |

|  |
| --- |
| Account |
| -cl: Case []  -l1: Lawyer [] |
| +addCase (): Boolean  +withdrawCase(): Boolean  +assignLawyer(): void  +setAppointment(availability: String): String |

|  |
| --- |
| Lawyer |
| -availability : String []  -specialization: String []  -name: String  -phoneNum: String |
| +Lawyer (a: String, s: String, n: String, pn: String)  +appointCase(userAvailability: String): void  +getAvailability(): String[]  +setAvailability(a:String[]):void  +getSpecialization(): String[]  +setSpecialization(s: String[]): void  + getName(): String  +setName(n: String): void  +getPhoneNum(): String  +setPhoneNum(pn: String): void |

|  |
| --- |
| Person |
| -name: String  -complaint: String  - phoneNum: String  -ac: Account |
| +Person (n: String, c: String, pn: String)  +getName(): String  +setName(n: String): void  +getComplaint(): String  +setComplaint(c: String): void  +getPhoneNum(): String  +setPhoneNum(pn: String): void |

|  |
| --- |
| *Civil* |
| -typeCase: String |
| +getTypeCase(): String  +setTypeCase(): void  +*toString*(): String |

|  |
| --- |
| willEstate |
| -assets: Boolean  -deceased: Boolean  -hasWill: Boolean |
| +willEstate(ast: Boolean, dec: Boolean, hW: Boolean): willEstate |

|  |
| --- |
| Legal Advisor |
| main (String []) |