Practice Name -consultants: List<Consultant> - firstName: String - lastName: String + getConsultants(): List<Consultant> + setConsultants(List<Consultant> I): void + getFirstName(): String + addConsultant(Consultant c): void + setFirstName(String s): void + findConsultant(Name n): Consultant + getLastName(): String + equals(Object o): boolean + setLastName(String s): void + toString(): String + equals(Object o): boolean + toString(): String - dateOfVisit: Date - notes: String Person + getDateOfVisit(): Date - name: Name + setDateOfVisit(Date d): void - id: String + getNotes(): String - phone: String + setNotes(String s): void + equals(Object o): boolean + toString(): String + getName(): Name + setName(Name n): void Patient + getId(): String + setId(String s): void - visits: List<Visit> + getPhone(): String - illness: String + setPhone(String s): void - severity: Severity + equals(Object o): boolean + toString(): String + getVisits(): List<Visit> + setVisits(List<Visit> I): void + getIllness(): String + setIllness(String s): void + addAPatientVisit(Name n, Visit v): void + getSeverity(): Severity

+ setSeverity(Severity s): void

+ equals(Object o): boolean + toString(): String

+ addAVisit(Visit v): void

Visit

Severity

MILD

TOLERABLE

MODERATE INTENSE SEVERE

Consultant

- patients: List<Patient>

+ getExpertise(): String + setExpertise(String s): void

+ toString(): String

+ getPatients(): List<Patient>

+ addPatient(Patient p): void

+ equals(Object o): boolean

+ setPatients(List<Patients> I): void

expertise: String