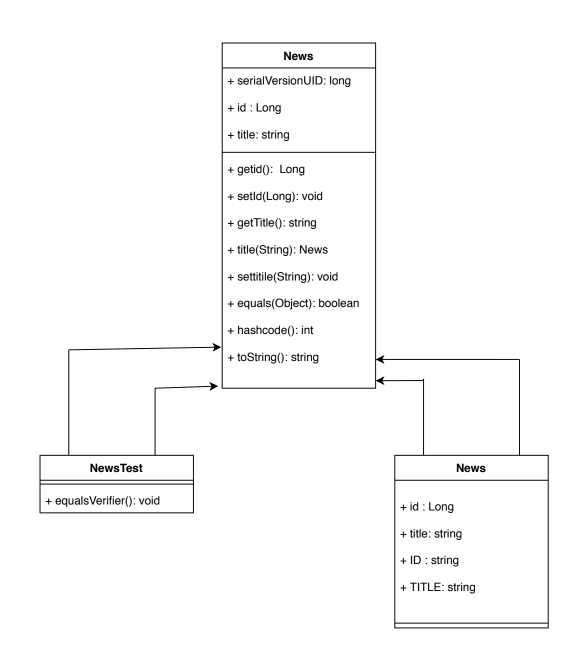
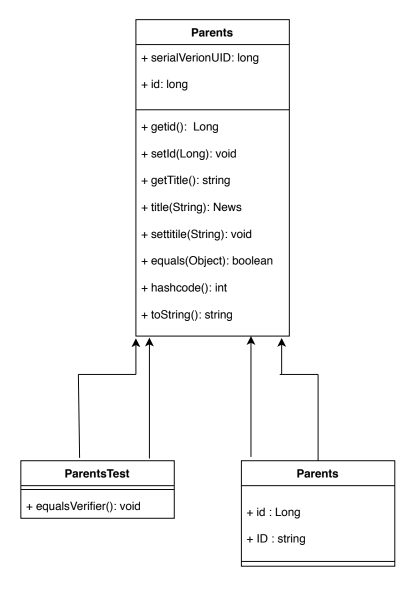
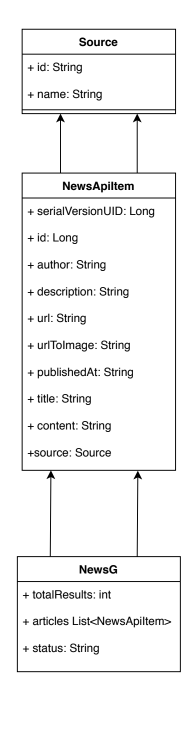
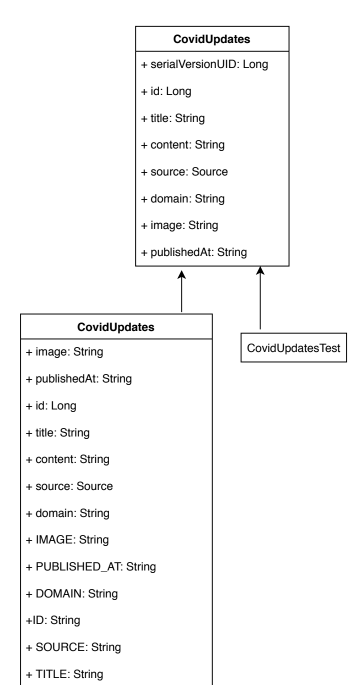


+ authorities: Set<Authority> + getid(): Long + setId(Long): void + getLogin(): String + setLogin(String): void + getPassword(): String + setPassword(String): void + getFirstName(): String + getFirstName(String): void + getLastName(): String + setLastName(String): void + getEmail(): String + setEmail(String): void + getActivated(): boolean + setActivated(boolean): void + getRestkey(): string + getRestkey(string): void + getResetDate(): instant + setResetDate(Instant): void + getLangkey(): string + setLangkey(string): void + equals(Object): boolean + hashcode(): int + toString(): string User + lastName: string + resetDate: Long + login: String + password: String + firstName: String + lastName: String + email: String + activated: boolean + restKey: String + resetDate: instant + authorities: Set<Authority>









+ CONTENT: String

CovidUpdates

+ serialVersionUID: Long

+ id: Long

+ title: String

+ content: String

+ source: Source

+ domain: String

+ image: String

+ publishedAt: String

+ getid(): Long

+ setId(Long): void

+ getLogin(): String

+ setLogin(String): void

+ getPassword(): String

+ setPassword(String): void

+ getFirstName(): String

+ getFirstName(String): void

+ getLastName(): String

+ setLastName(String): void

+ getEmail(): String

+ setEmail(String): void

+ getActivated(): boolean

+ setActivated(boolean): voic

+ getRestkey(): string

+ getRestkey(string): void

+ getResetDate(): instant

+ setResetDate(Instant): voic

+ getLangkey(): string

+ setLangkey(string): void

+ equals(Object): boolean

+ hashcode(): int

+ toString(): string