Chord

type: Stringintervals: Stringaccidentals: String

- notes: String

+ getType(): String + setType(): String + getInterval(): String + setInterval(): String + getAccidentals(): String + setAccidentals(): String + makeChord(String): void

+ readChord(String): String + displayChord(String): String

Extends

+ getNotes(String): String

Extends

Extends

interval: Stringtype: Stringaccidentals: Stringnotes: String

Type

+ getType(): String+ setType(): String+ getInterval(): String+ setInterval(): String+ getAccidentals(): String

+ setAccidentals(): String + display(): void + findNotes(): void

Accidentals

type: Stringaccidentals: StringplayedNotes: Stringinterval: String

+ getAccidentals(): String + setAccidentals(): String +findRelations(): String + display(): void

+ getInterval(): String + setInterval(): String + getType(): String + setType(): String

Interval

interval: Stringtype: Stringaccidentals: StringplayedNotes: StringtypeOfInterval: String

+ getInterval(): String + setInterval(): String

+ findPlayedNotes(String): String

+ addInterval(int): void + removeInterval(int): void

+ display(): void+ getType(): String+ setType(): String+ getAccidentals(): String+ setAccidentals(): String