Command

-- last: book an

- title: string

- receiver: neceiver = null

-_validity predicate: validity Predicate

-_form: Form

- _ display: Display

+ Command (last, bolean, Atle :

+ Command (last: boolean, title: String

teciver: Receiver)

+ Command (last: boolean, title: String)

teaiver: Newver, predicate: Validity Predicate (Receiver)

+ Command (fitte: String, receiver:

Receiver, predicate: Validary Predicate (Receiver)

+ title (): String + islast (): boolean

+ is valid (): booken

+ perform-command (); void

+ execute (): void

Constants

MAIN_title: String = "Programação com osjetos"

BOOLEAN_word_ YEI; String = "sim" BOOLEAN_word_ NO: String = "não"

BOOLEAN - CHAN-YES : char = "s"

BOOVEN - CHAR_NO : Char = "n"

OLEFEX_TODOWN: String = "[ns]"

KETEX - NUMBER_ INTEFER : String = "LOT

MOEX - NUMBER - NEM : String = "[0-9]+11. [0-9]+[e] [+-][0-9]+

REGEX_ SMING: String = ". *"

D'alog