Date	Task
- dateInput: string	- name: string
- day: int	- description: string
- month: int	- periodicity: int
- year: int	L gotNome(): string
- weekDay: string	+ getName(): string
	+ getDescription(): string
+ splitDateInput(dateInput: string): string	+ getPeridiocity(): string
+ dateValidate(): boolean	+ setName(name: string): void
+ print(): string	+ setDescription(description: string): void
+ init(int day, int month, int year):void	+ setPeriodicity(periodicity: string): void
+ leapYear(): boolean	

Schedule		Cell
- first: Celula		- task: Task
- last: Celula		- previousCell: Cell
- ScheduleSize: int		- nextCell: Cell
+ Schedule(): List		+ Cell(): Cell
+ inserLastPosition(): void		+ getTask(): Task
+ insertPosition(): void		+ getPreviousCell(): Cell
+ insertFirstPosition(): void		+ getNextCell(): Cell
+ remove(): Task		+ setTask(task: Task): void
		+ setPreviousCell(previousCell: Cell): void
		+ setNextCell(nextCell: Cell): void