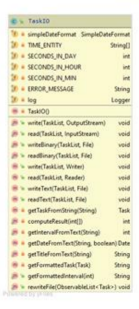
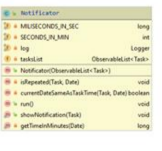


© ≥ Task	
f) a time	Date
■ interval	int
# log	Logger
* Task(String, Date)	
Task(String, Date, Date, int)	
■ ¼ Task(Task)	
= '= setTime(Date, Date, int)	void
computeNextTimeAfterRepet	edAndActive(Date) Date
m nextTimeAfter(Date)	Date
■ * equals(Object)	boolean
	int
★ toString()	String
ill title	String
startTime	Date
# time	Date
nepeated	boolean
formattedDateStart	String
formattedDateEnd	String
ateFormat	SimpleDateFormat
active	boolean
n endTime	Date
repeatinterval	int
formattedRepeated	String









6×	DateService	
in -	SECONDS_IN_MINUTE	int
00 -	MINUTES_IN_HOUR	int
00	HOURS_IN_A_DAY	int
(f) 4	service Tas	ksService
81	DateService(TasksService)	
8 >	getLocalDateValueFromDate(Date) L	ocalDate
8 1	getDateValueFromLocalDate(LocalD	ate) Date
8 4	getDateMergedWithTime(String, Da	te) Date
8 1	getTimeOfTheDayFromDate(Date)	String

D 4	log	Logger
(f) A	labelTitle	Label
(B) #	labelStart	Label
(b) a	labelEnd	Label
	labelinterval	Label
(f) =	labelisActive	Label
	initialize()	void
	closeWindow()	void

0	×	TasksServi	ce				
Ø		# tasks		ArrayTe	Array TaskList		
8	⇒ TasksService(ArrayTaskList)						
	×	getintervalini	lours(Tas	()	String		
8		is formTimeUnit(int)			String		
6	¥	perseFromStri	ngTo5ec	onds(Stri	ng) int		
8	'n	filterTasks(Dat	e, Date)	iterable<	Task>		
æ	ol	servableList	Observ	ableList<	Task>		

