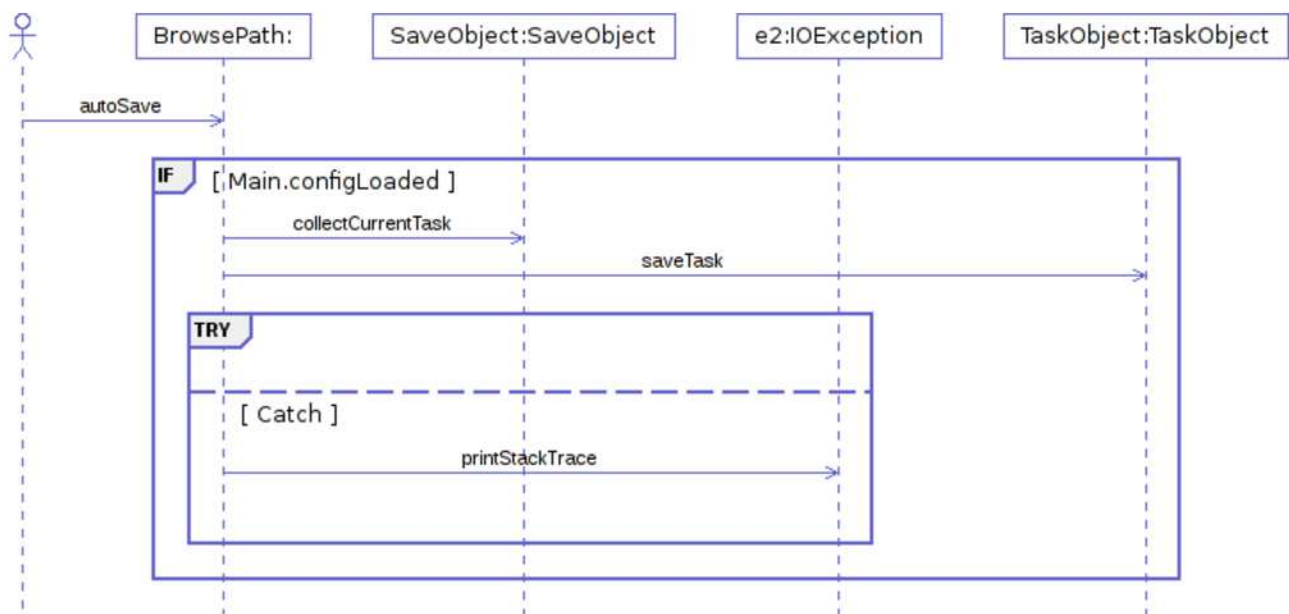


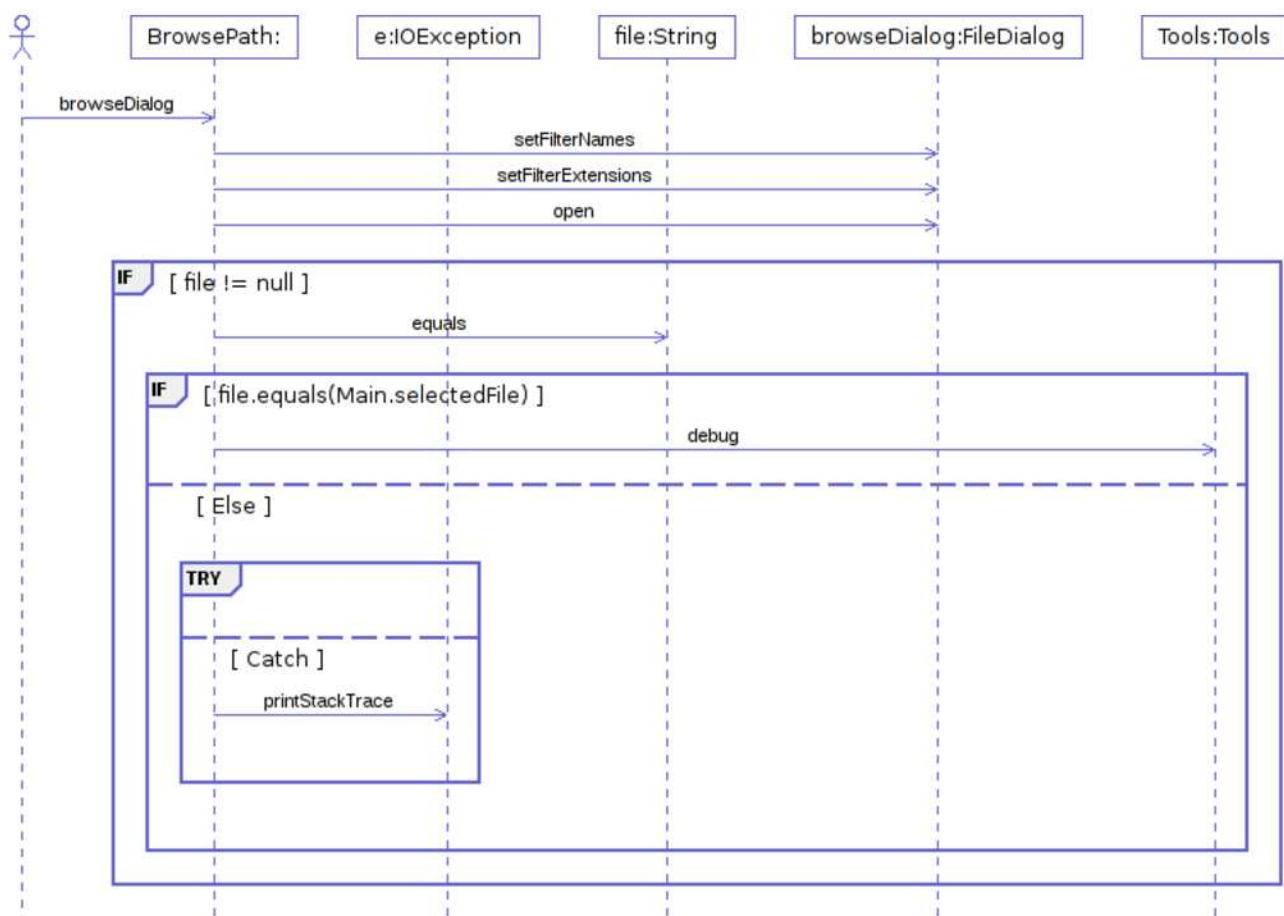
# Sequence Diagram

## BrowsePath.java autoSave()



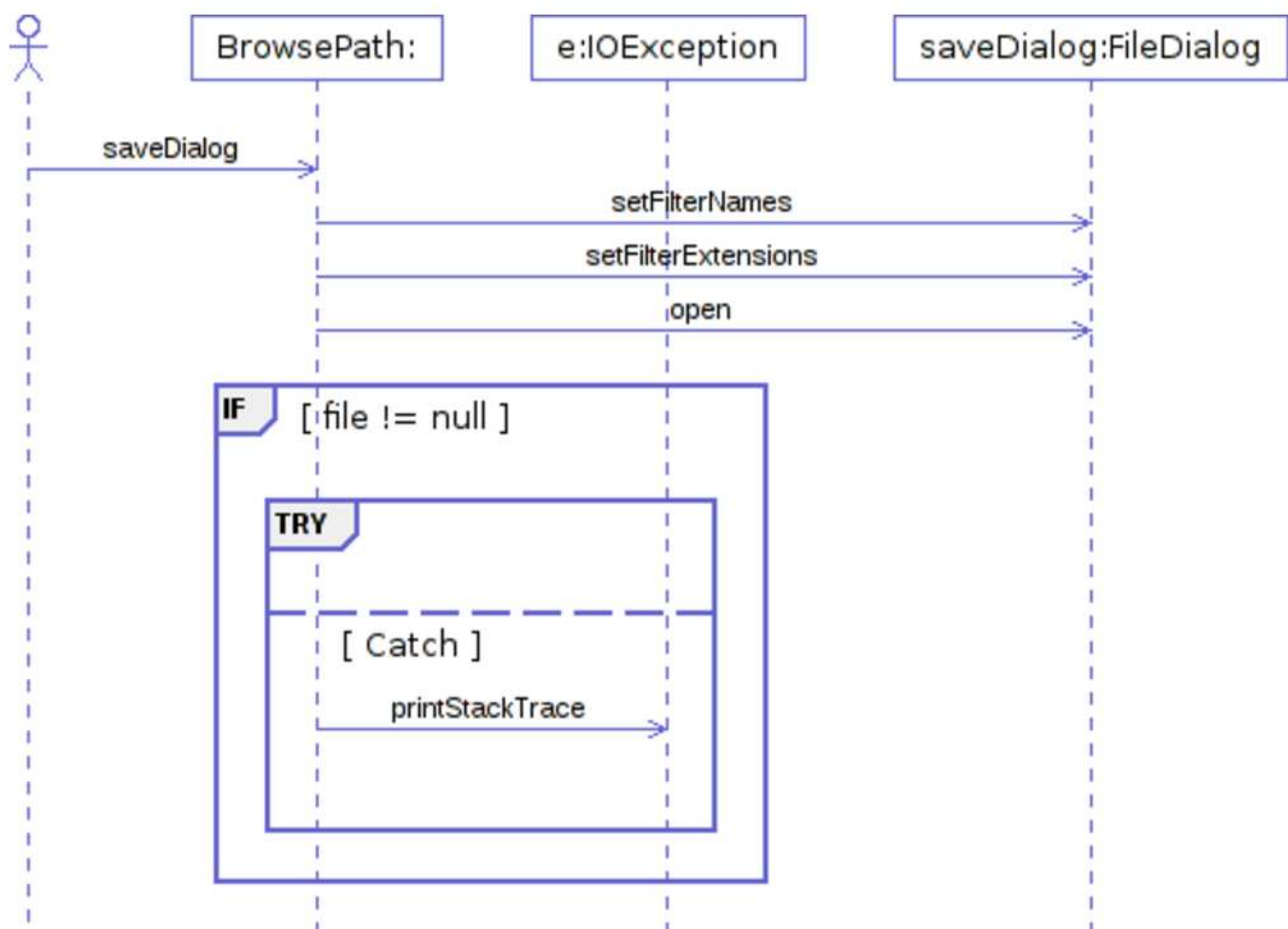
# Sequence Diagram

## BrowsePath.java browseDialog()



# Sequence Diagram

## BrowsePath.java saveDialog()



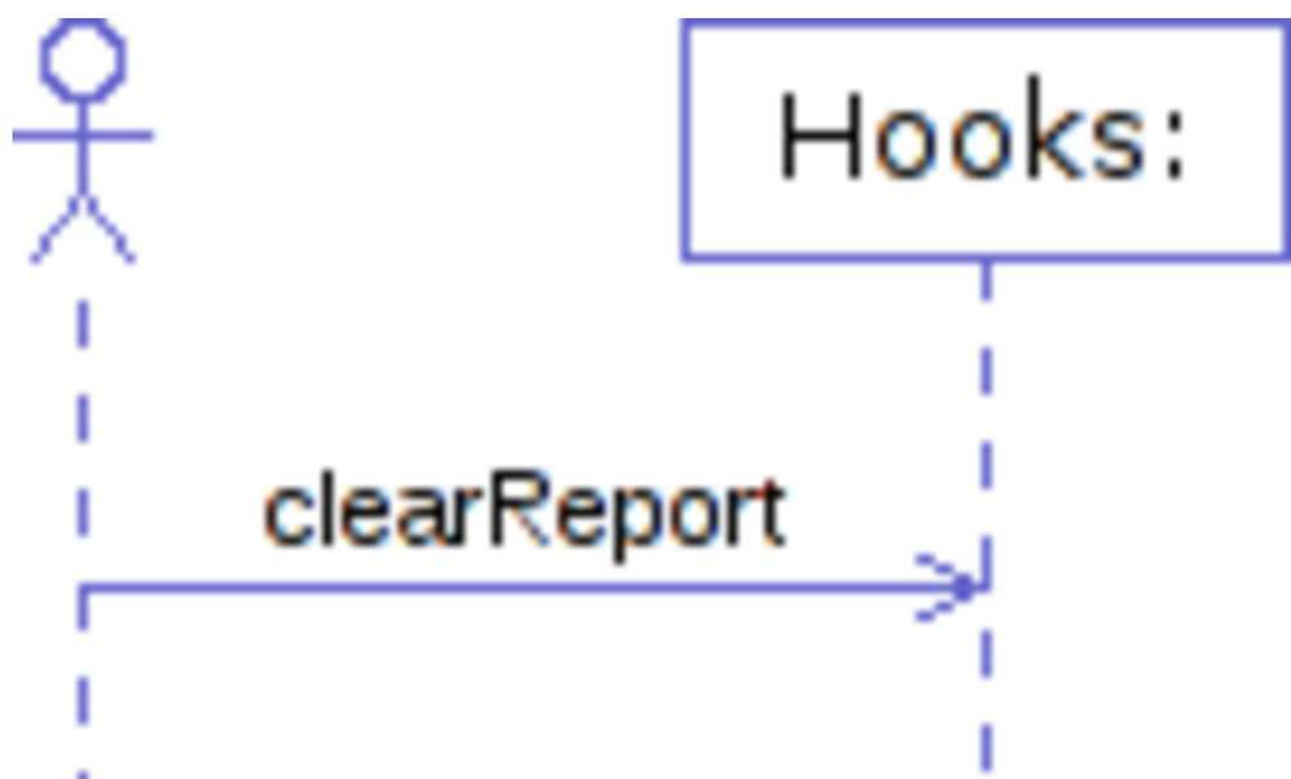
# Sequence Diagram

**Hooks.java**  
**browseDialog()**



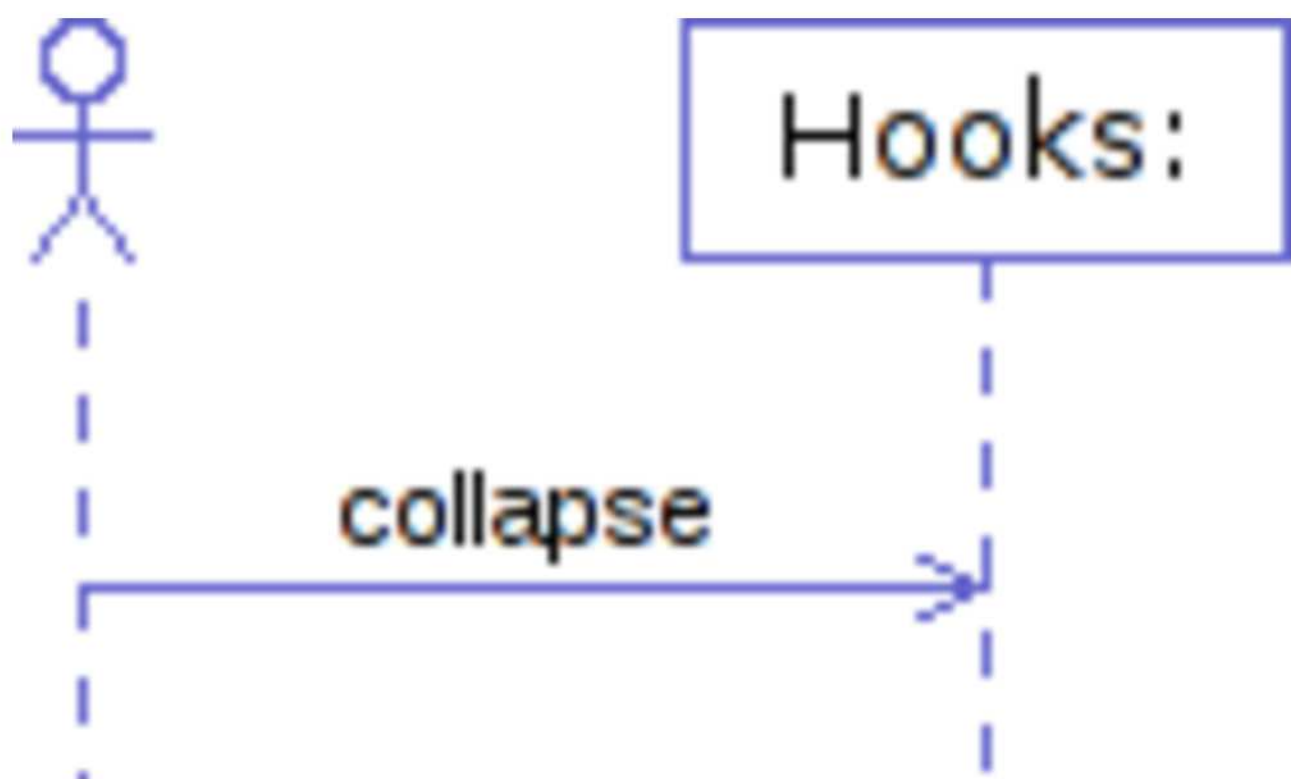
# Sequence Diagram

Hooks.java  
clearReport()



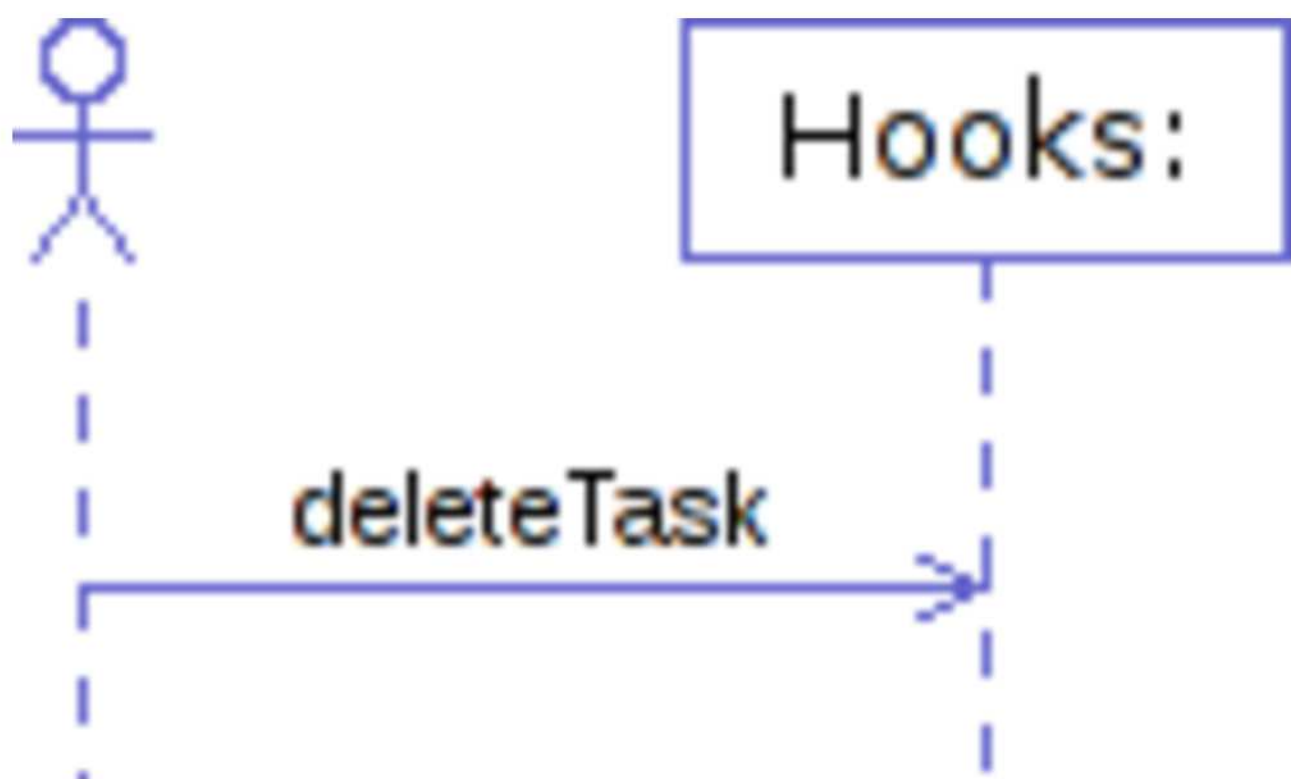
# Sequence Diagram

**Hooks.java**  
**collapse()**



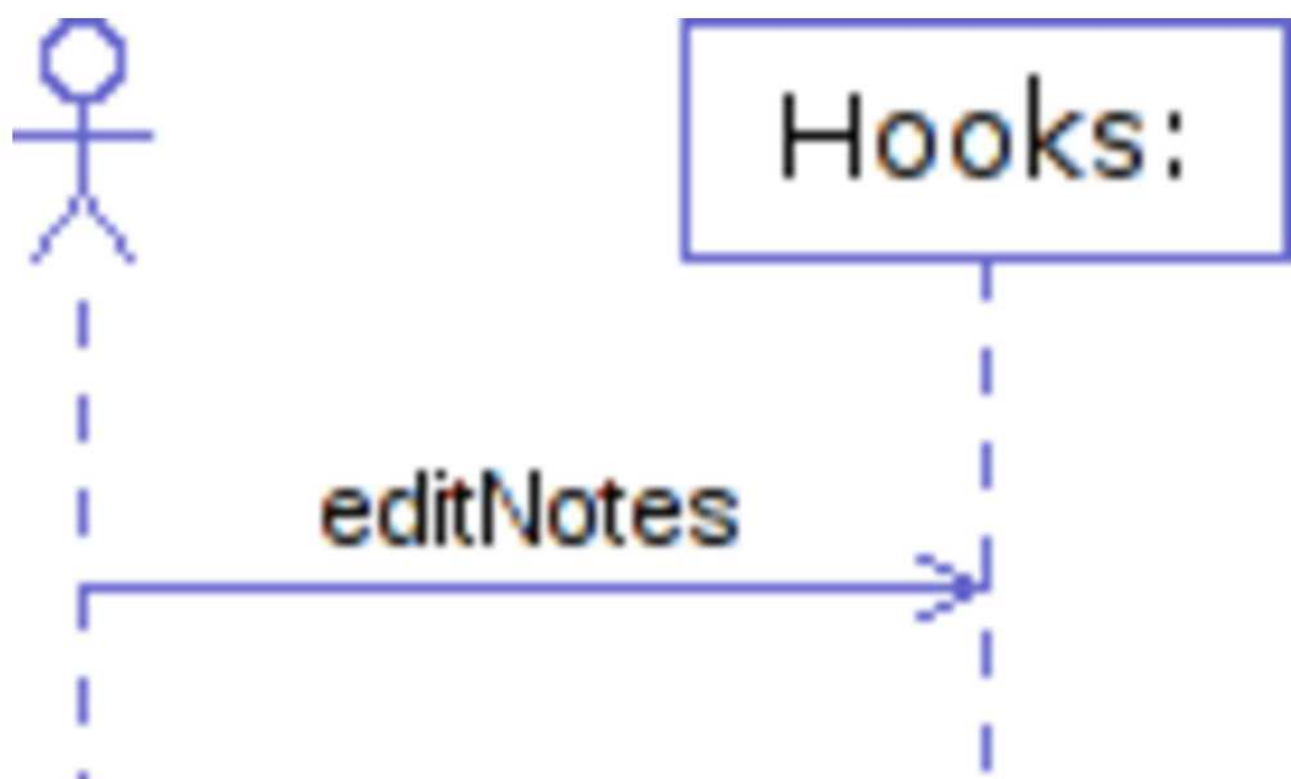
# Sequence Diagram

**Hooks.java**  
**deleteTask()**



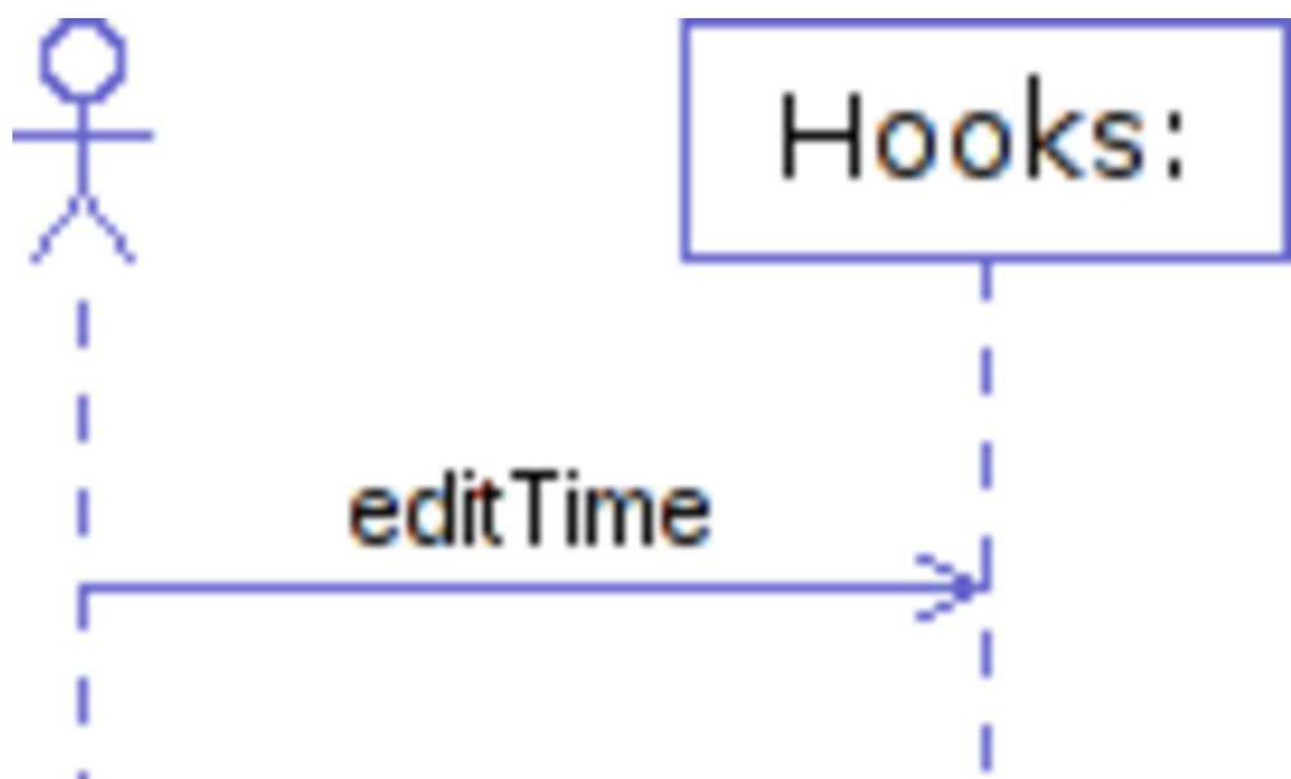
# Sequence Diagram

**Hooks.java**  
**editNotes()**



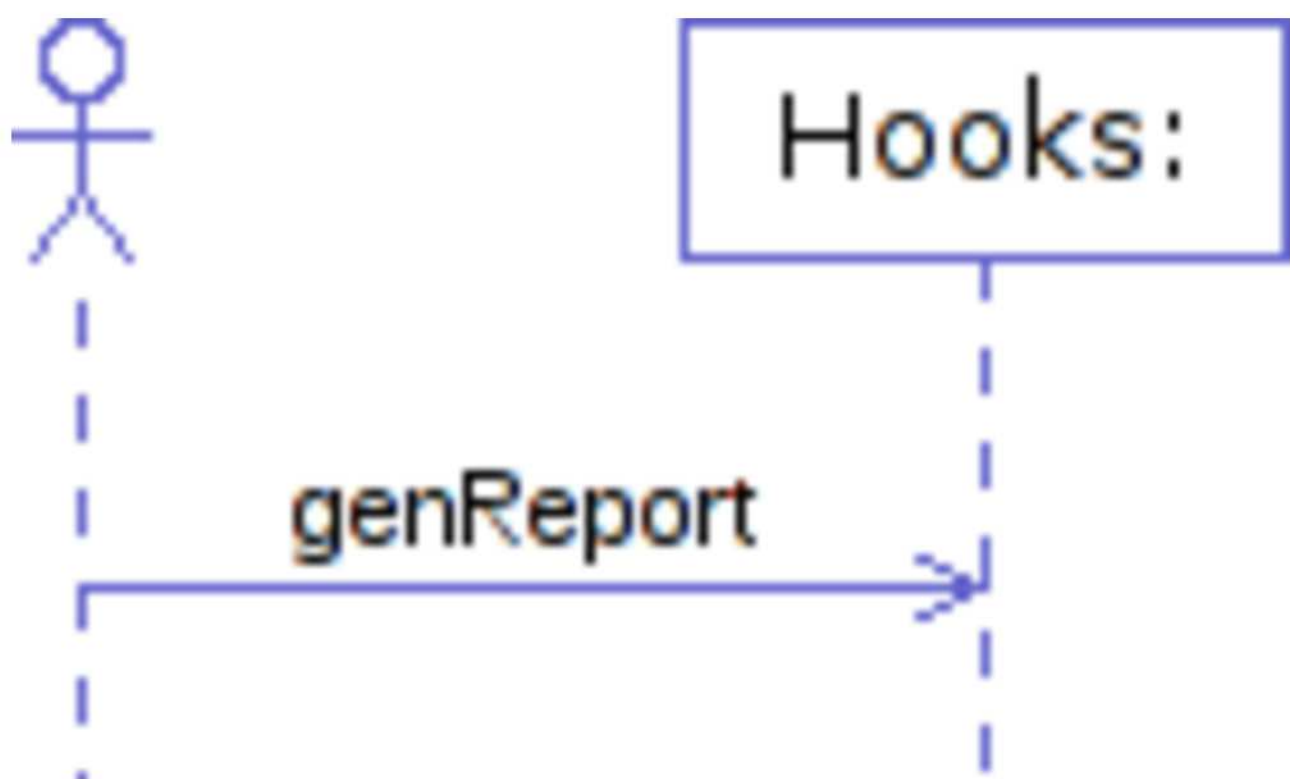
# Sequence Diagram

**Hooks.java**  
**editTime()**



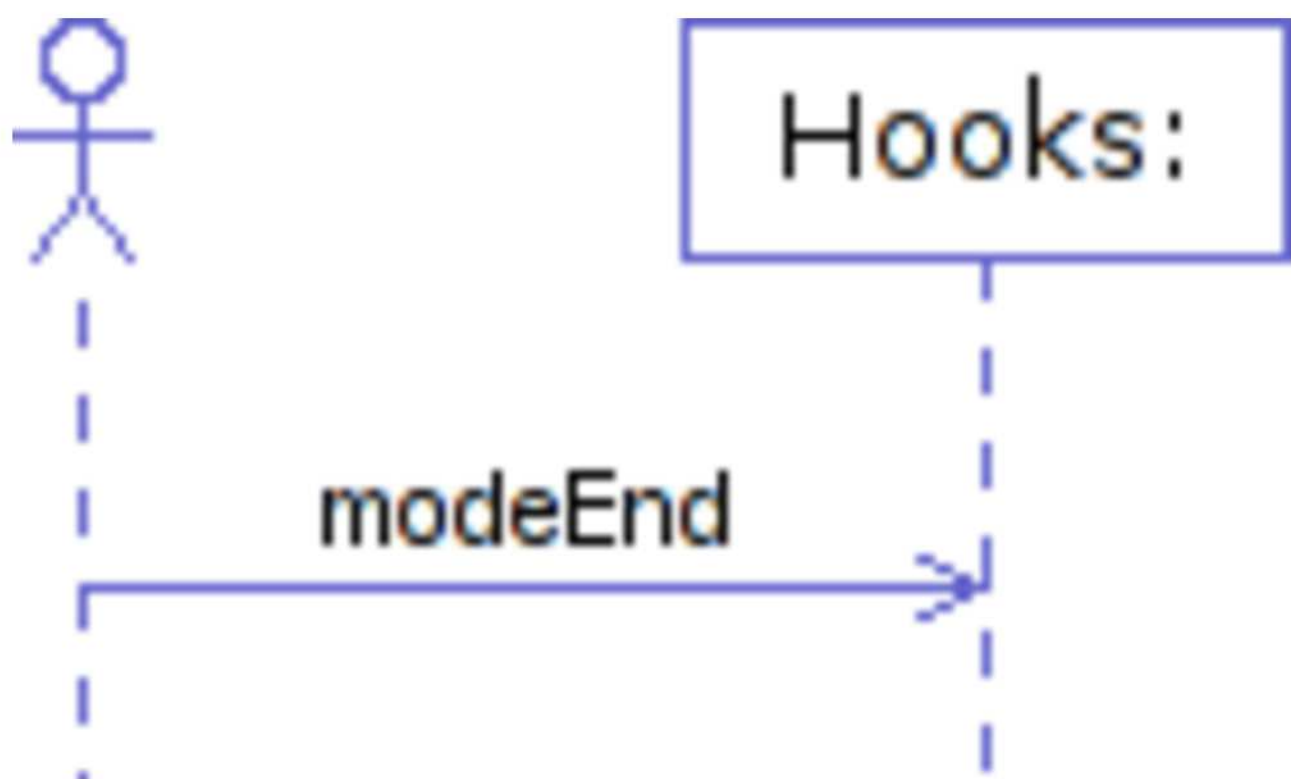
# Sequence Diagram

**Hooks.java**  
**genReport()**



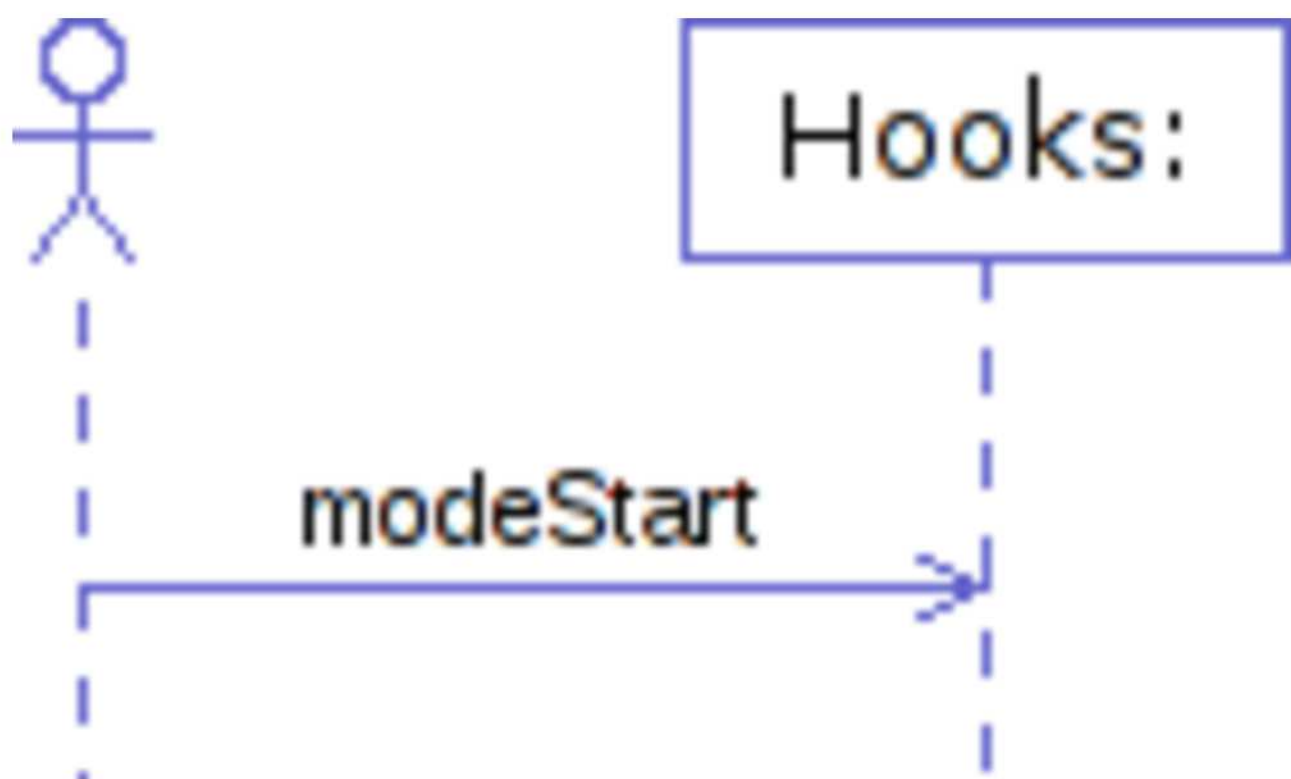
# Sequence Diagram

**Hooks.java**  
**modeEnd()**



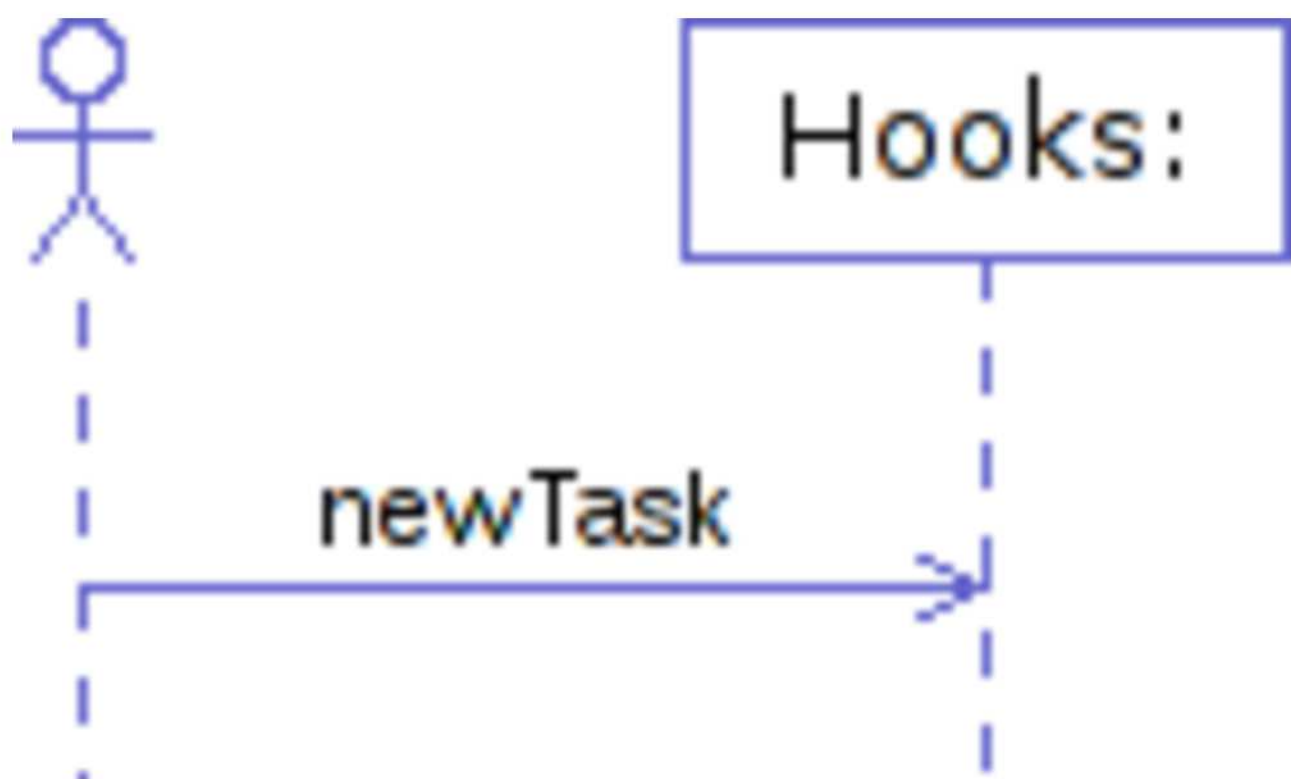
# Sequence Diagram

**Hooks.java**  
**modeStart()**



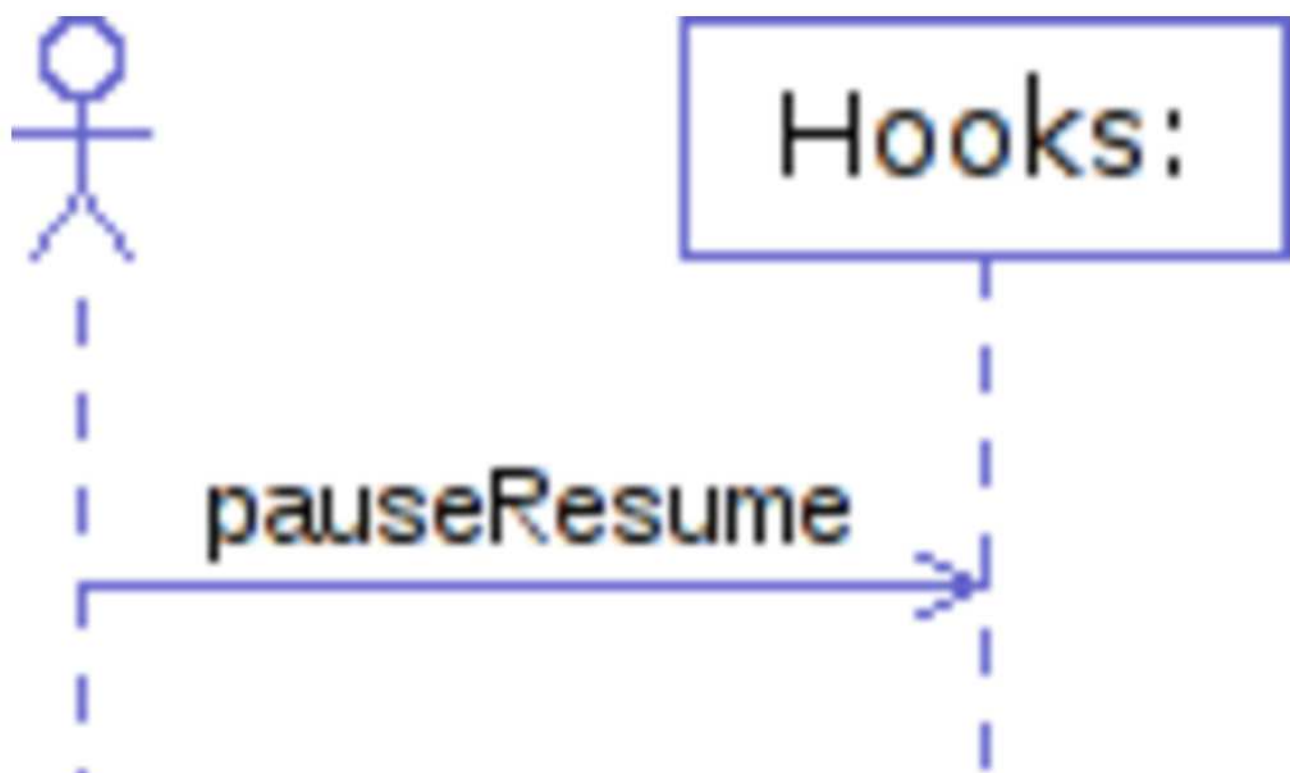
# Sequence Diagram

Hooks.java  
newTask()



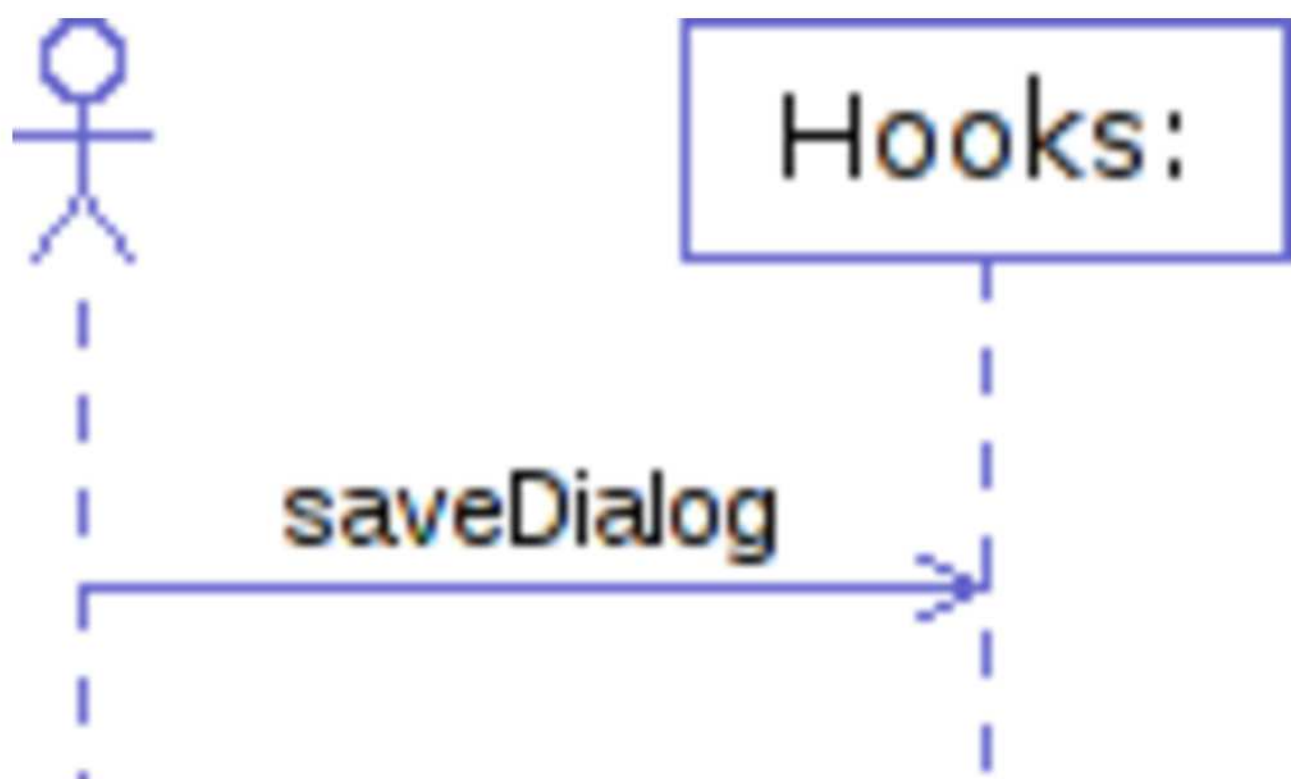
# Sequence Diagram

Hooks.java  
pauseResume()



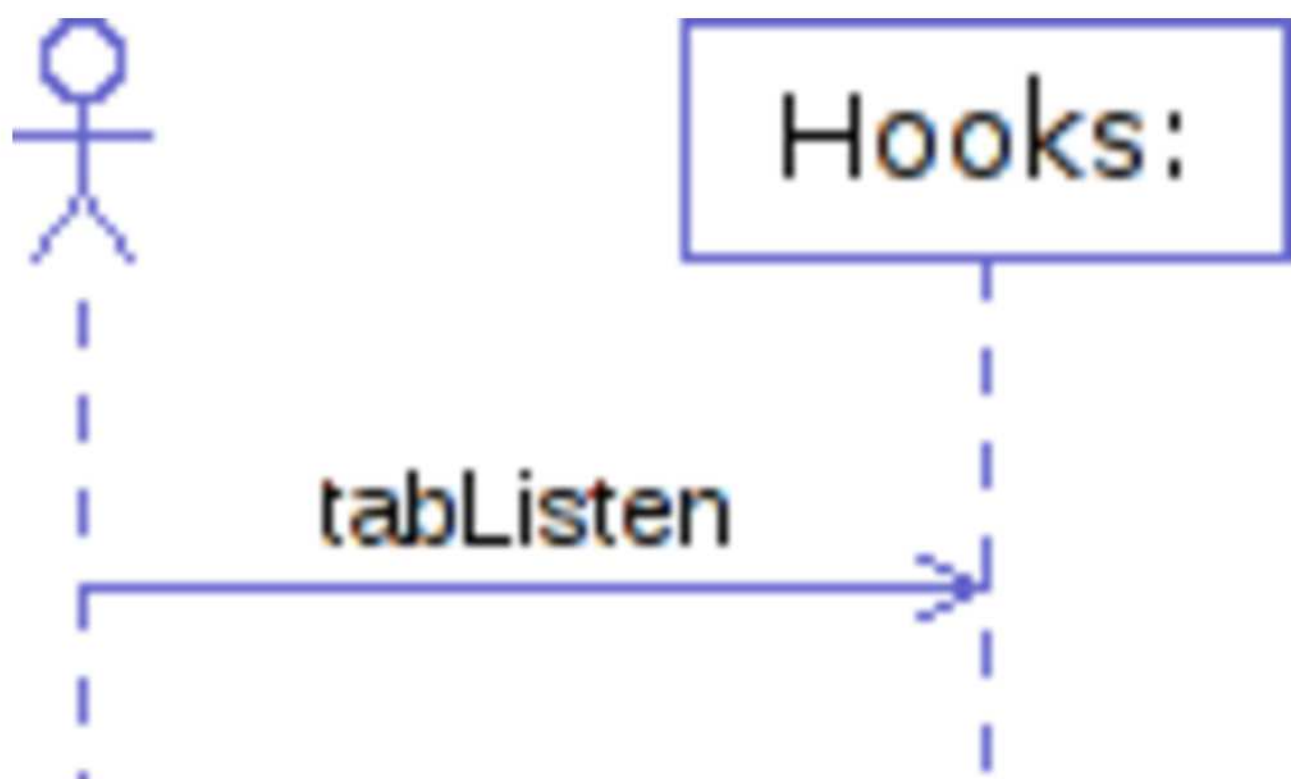
# Sequence Diagram

**Hooks.java**  
**saveDialog()**



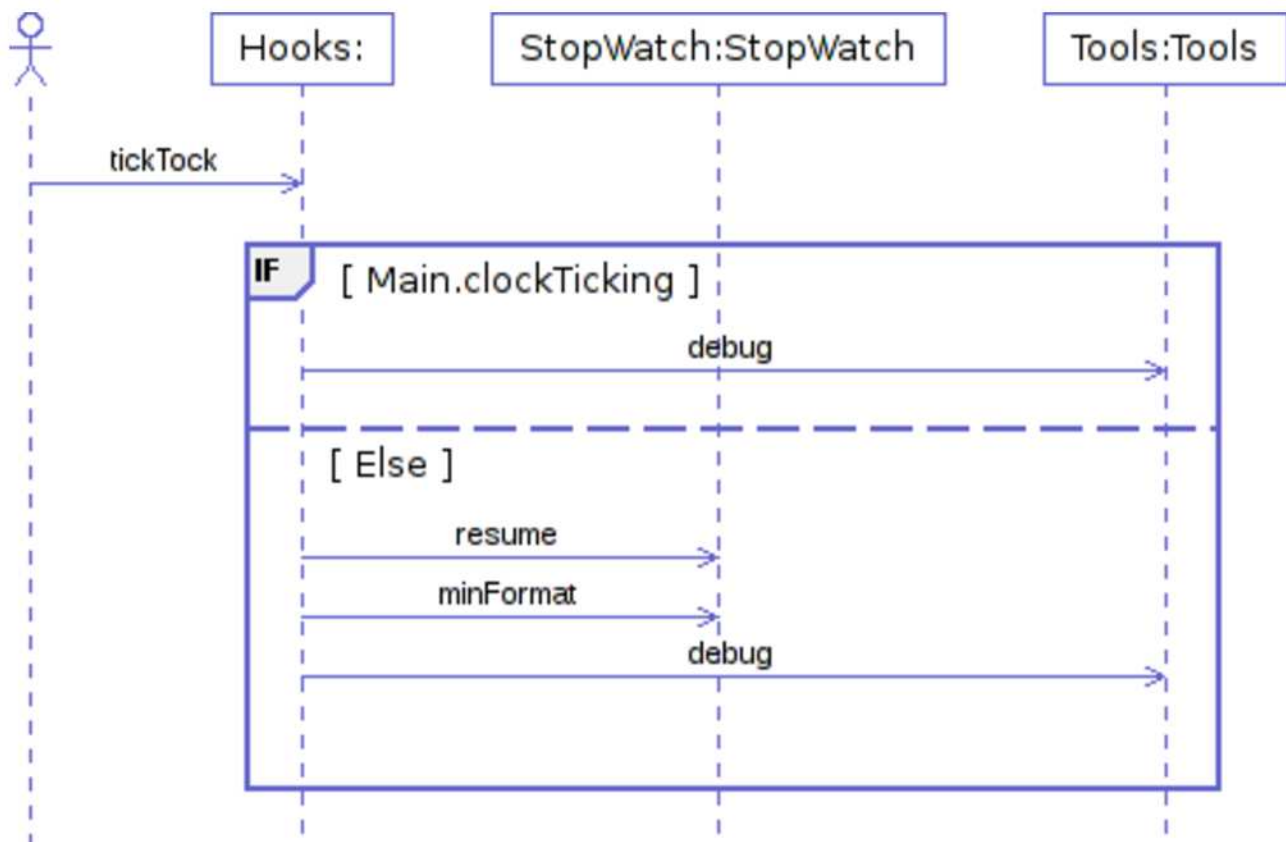
# Sequence Diagram

**Hooks.java**  
**tabListen()**



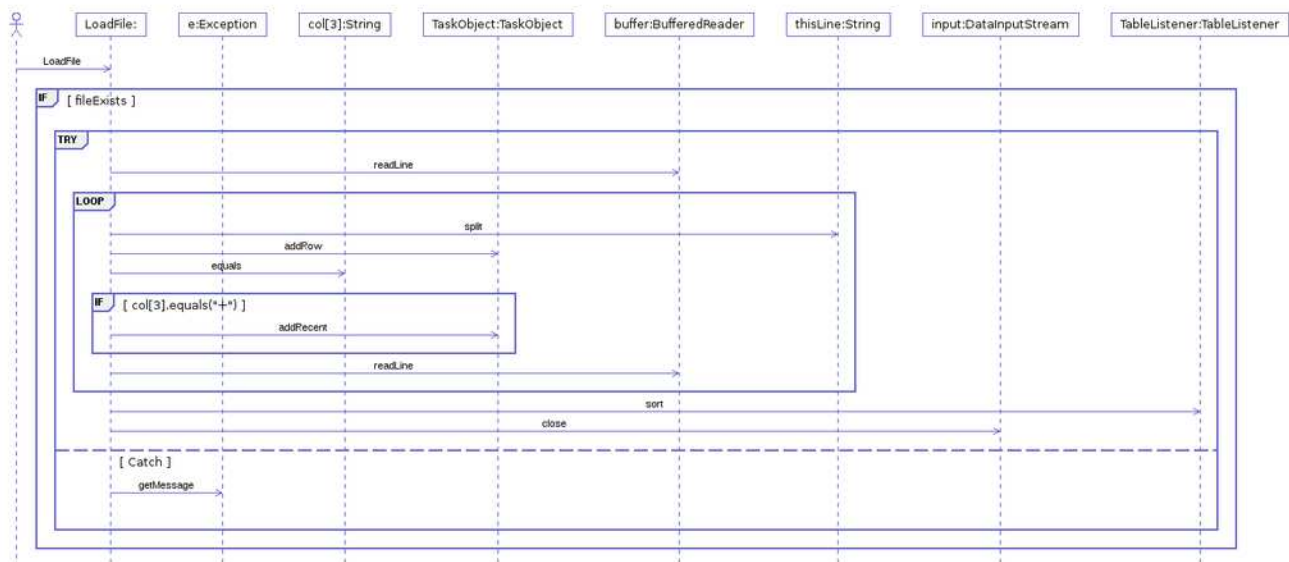
# Sequence Diagram

**Hooks.java**  
**tickTock()**



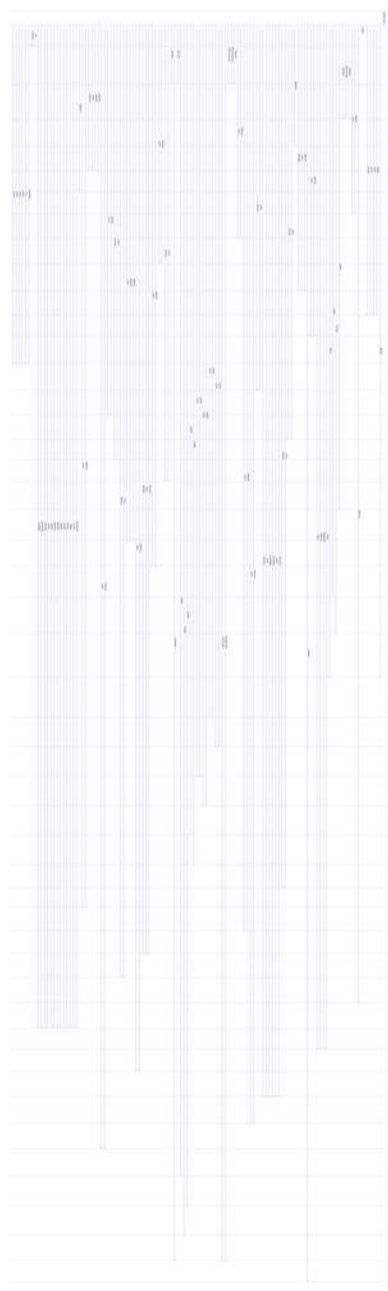
# Sequence Diagram

## LoadFile.java LoadFile()



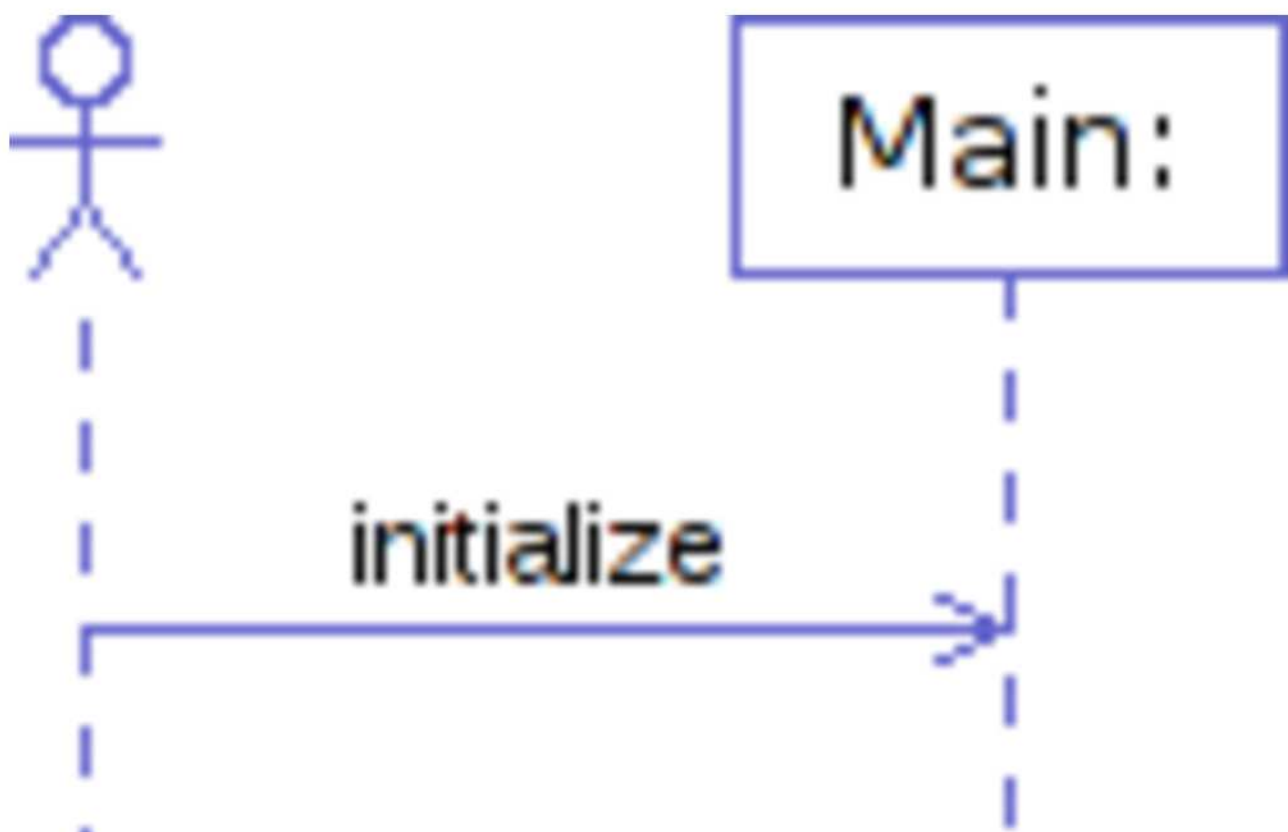
# Sequence Diagram

## Main.java createContents()



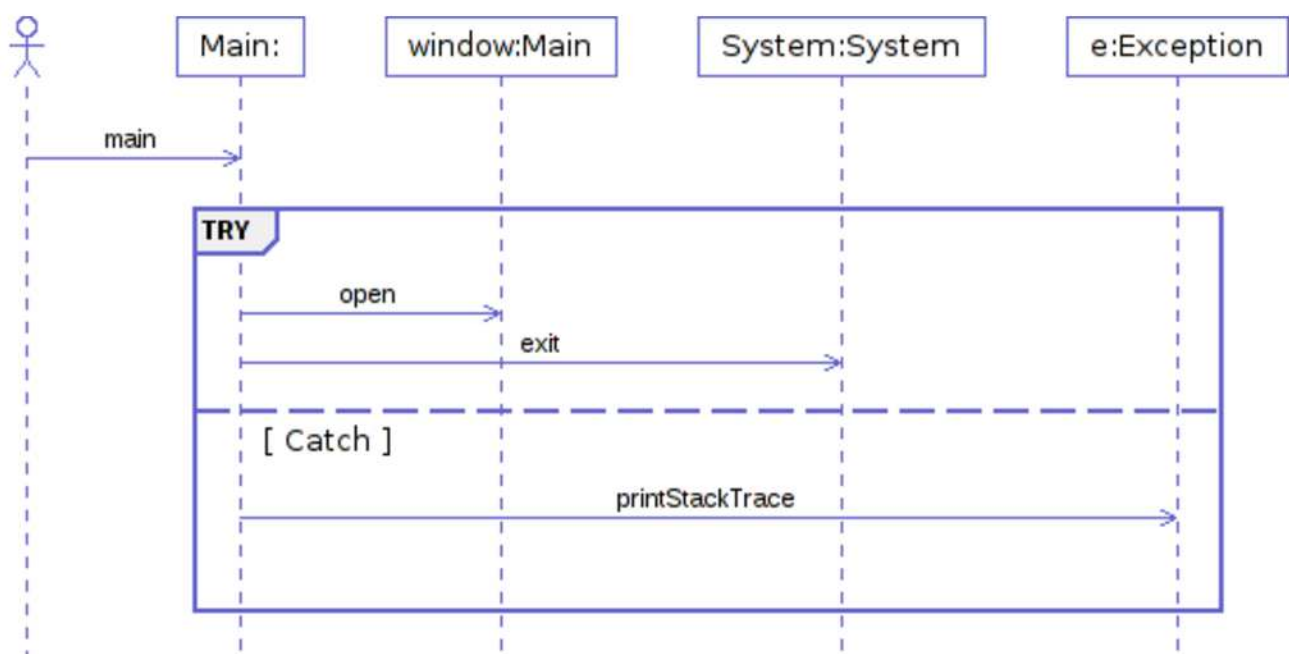
# Sequence Diagram

Main.java  
initialize()



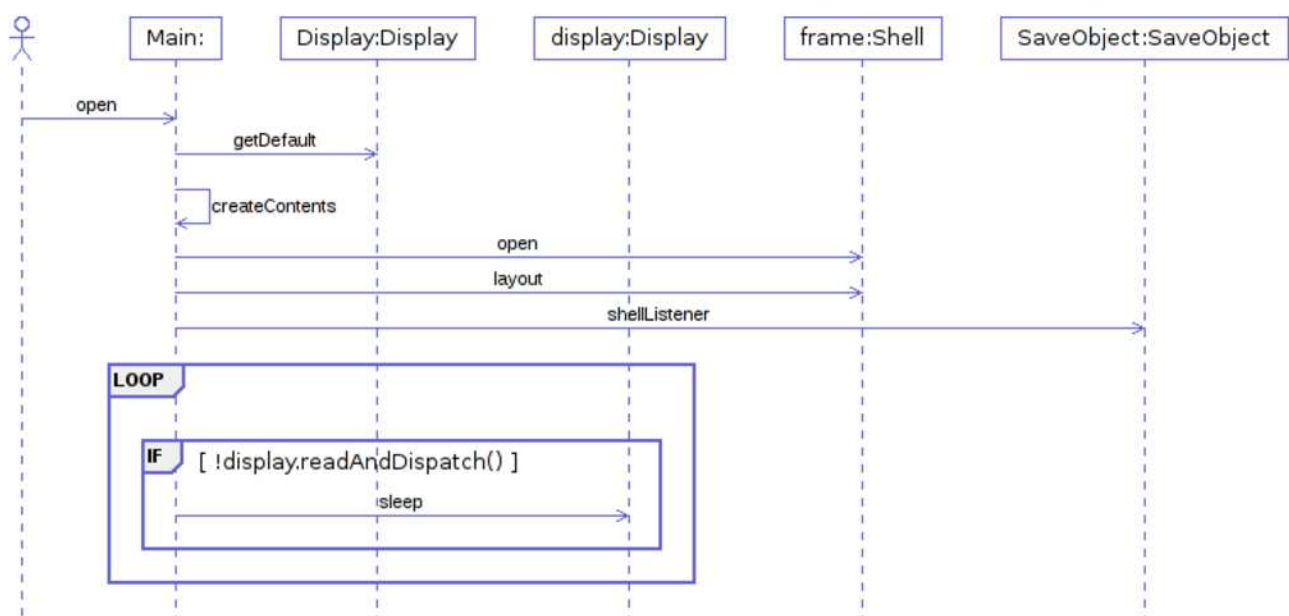
# Sequence Diagram

Main.java  
main()



# Sequence Diagram

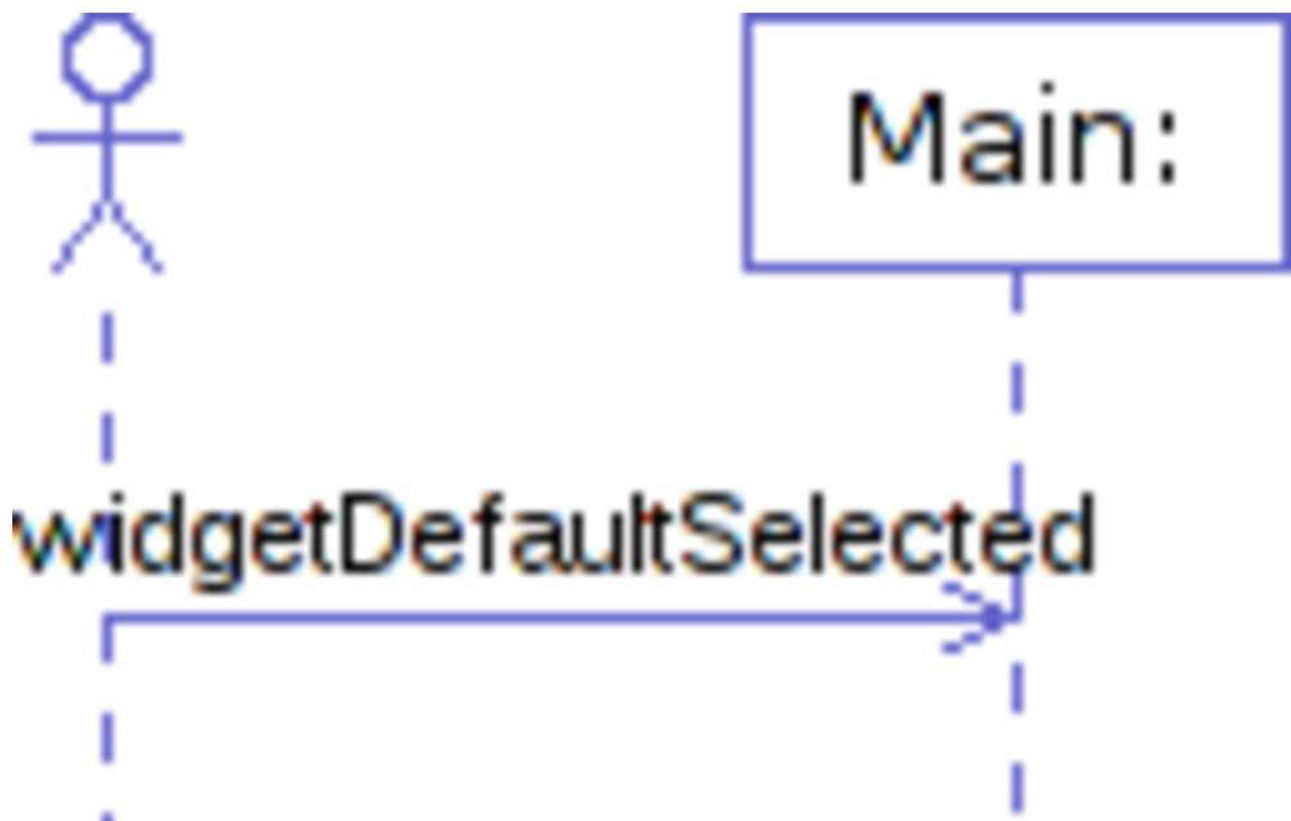
Main.java  
open()



# Sequence Diagram

Main.java

widgetDefaultSelected()



# Sequence Diagram

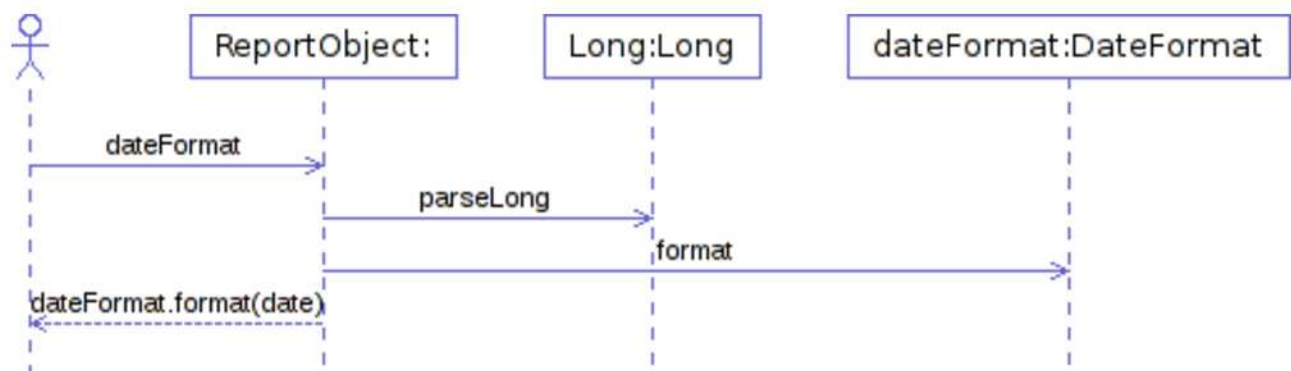
Main.java

widgetSelected()



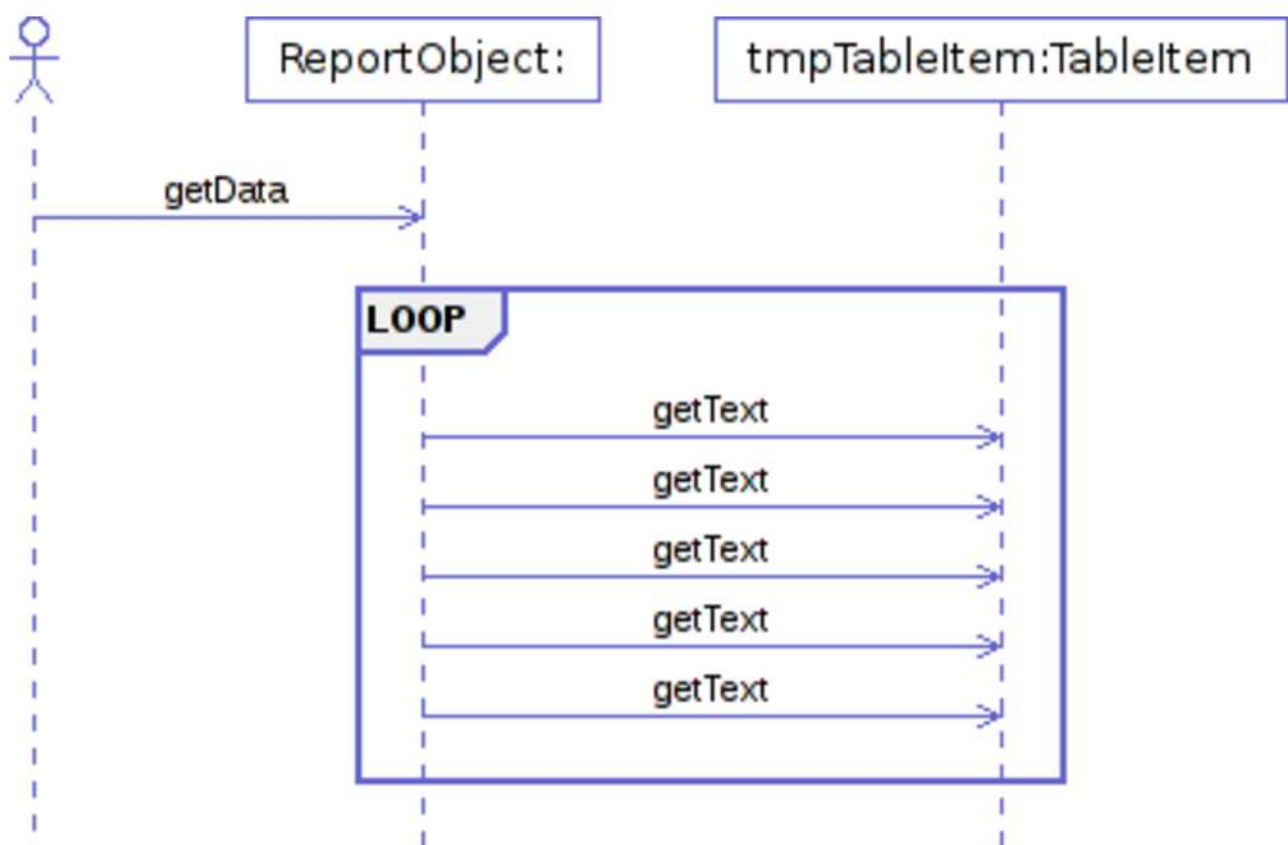
# Sequence Diagram

**ReportObject.java**  
**dateFormat()**



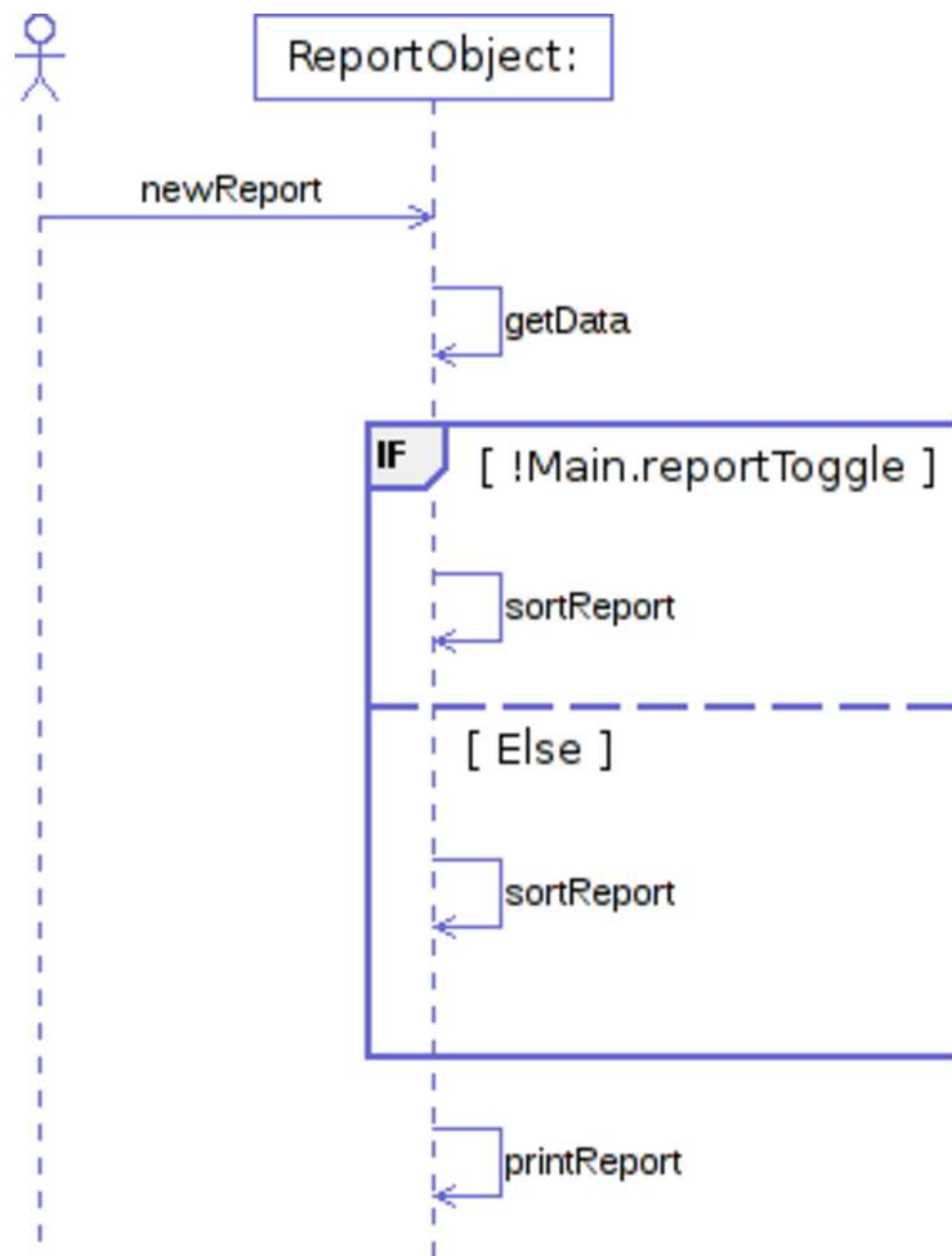
# Sequence Diagram

**ReportObject.java**  
**getData()**



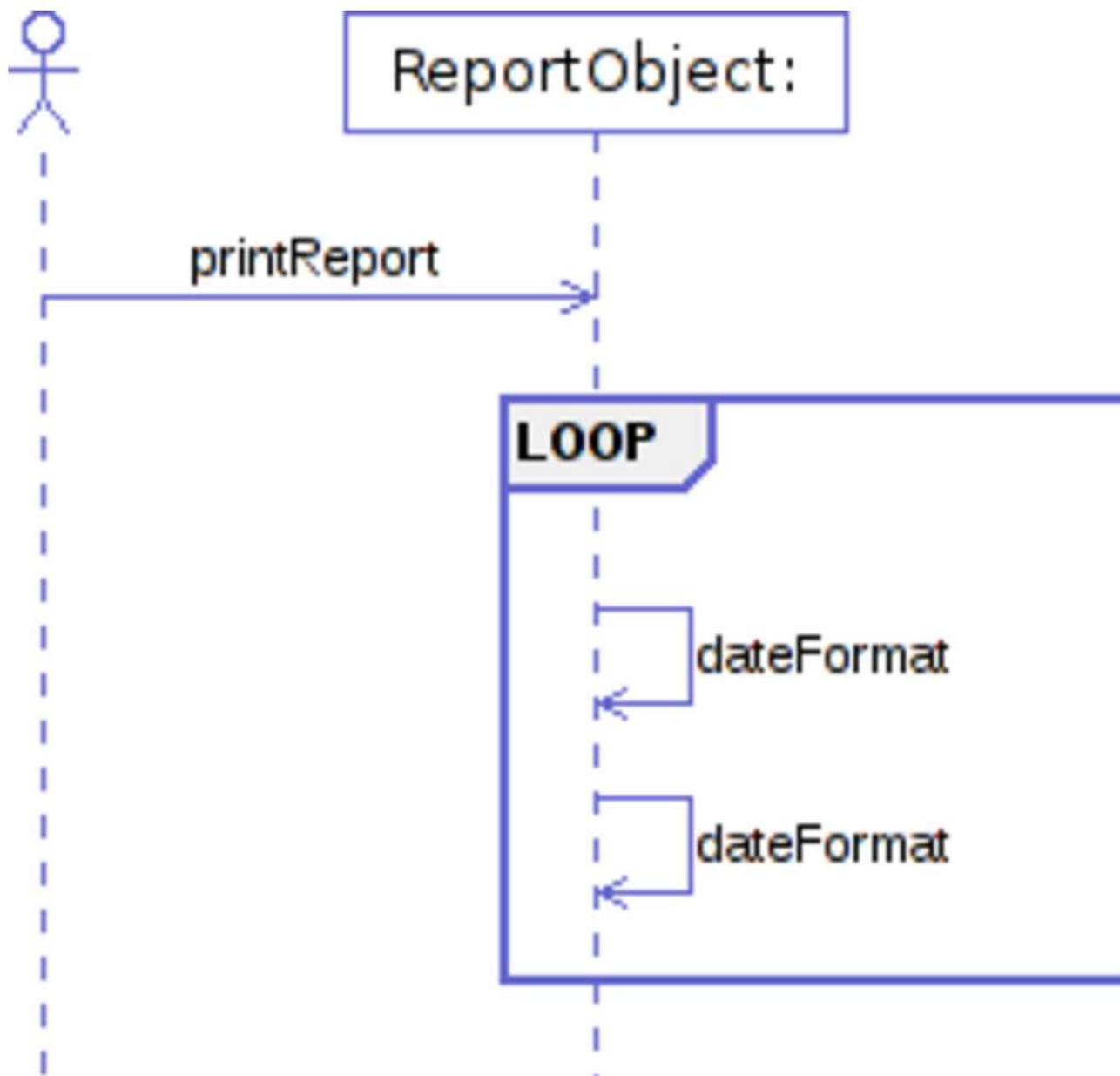
# Sequence Diagram

**ReportObject.java**  
**newReport()**



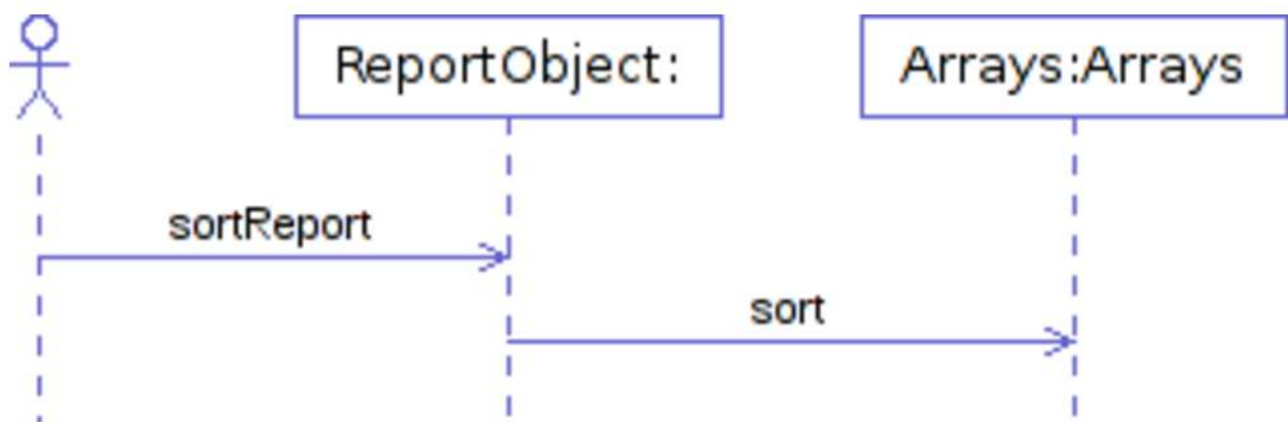
# Sequence Diagram

ReportObject.java  
printReport()



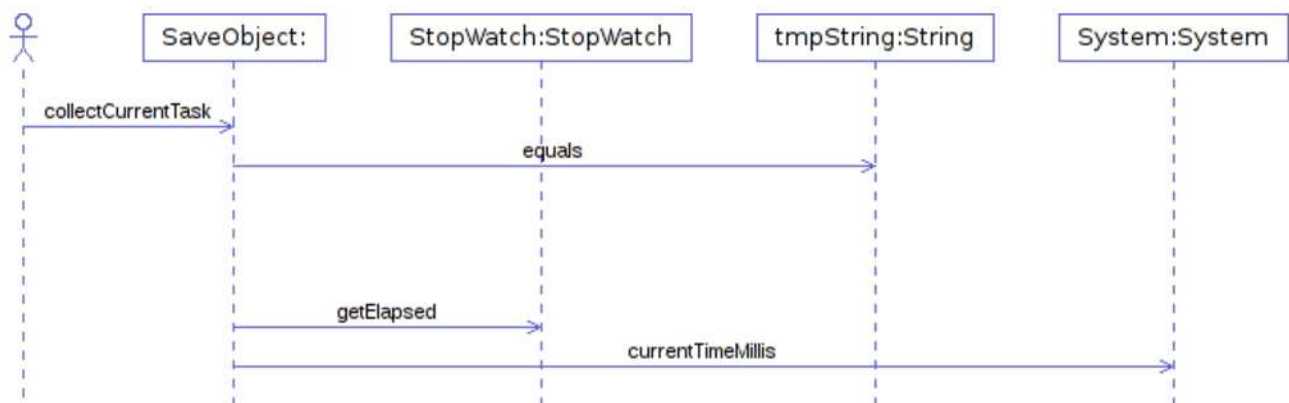
# Sequence Diagram

**ReportObject.java**  
**sortReport()**



# Sequence Diagram

**SaveObject.java**  
**collectCurrentTask()**



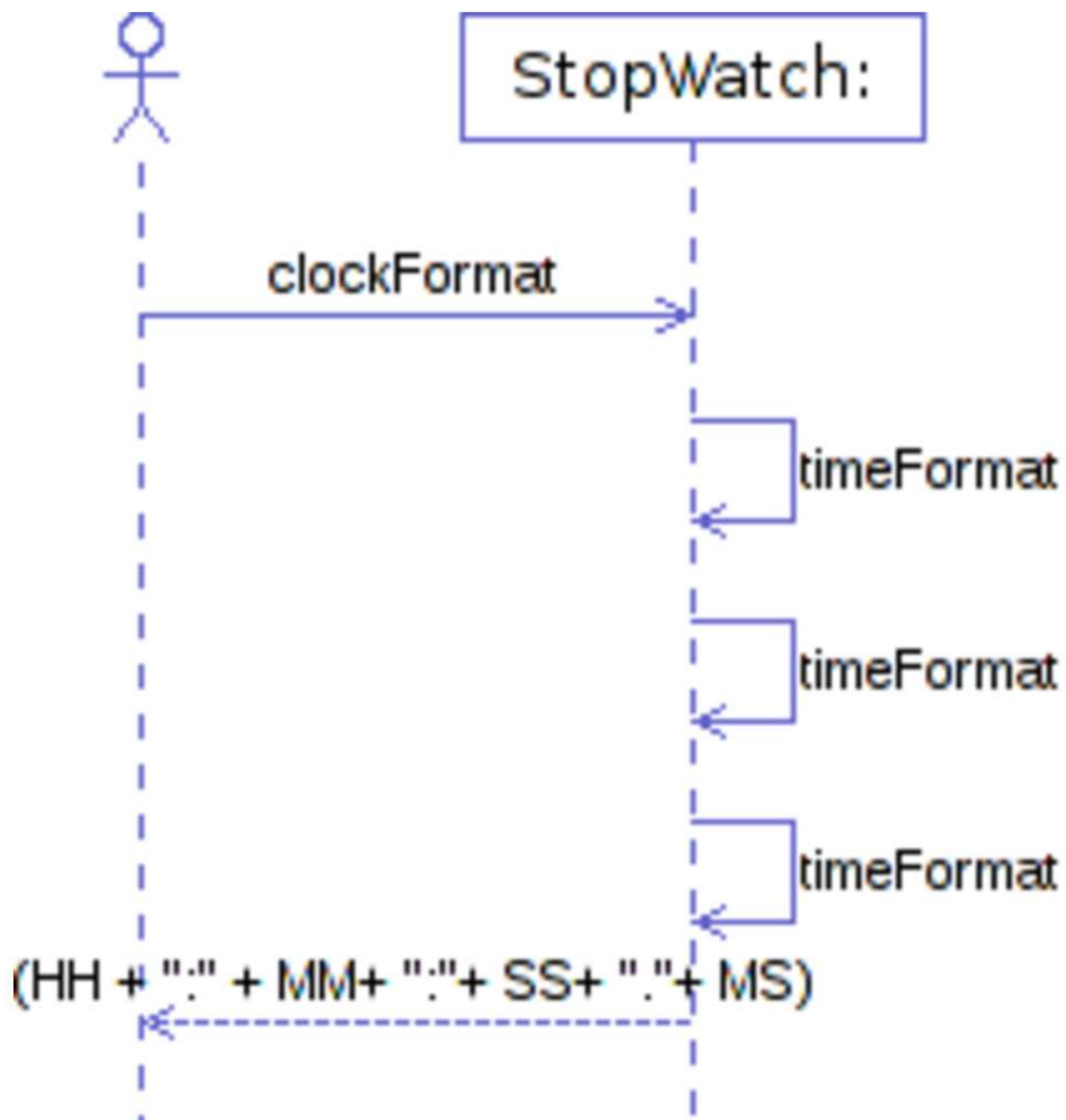
# Sequence Diagram

**SaveObject.java**  
**shellListener()**



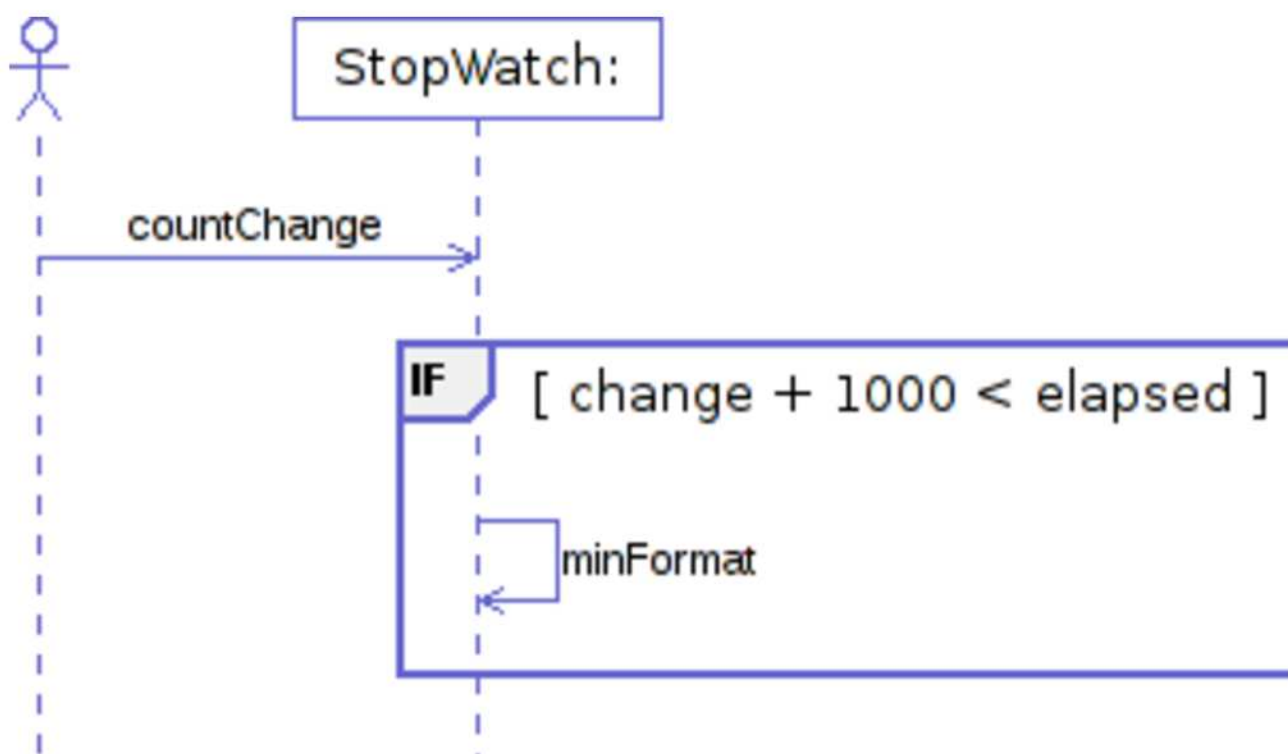
# Sequence Diagram

**StopWatch.java**  
**clockFormat()**



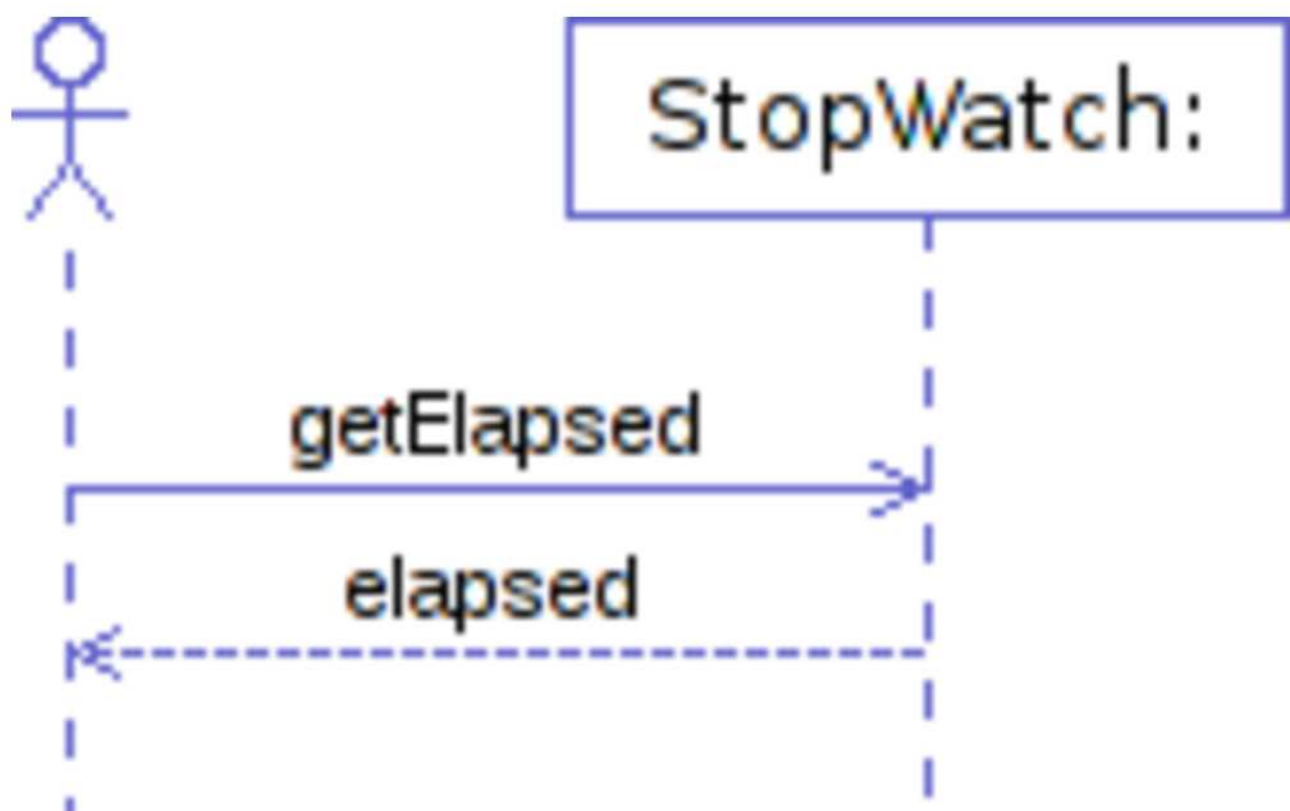
# Sequence Diagram

**StopWatch.java**  
**countChange()**



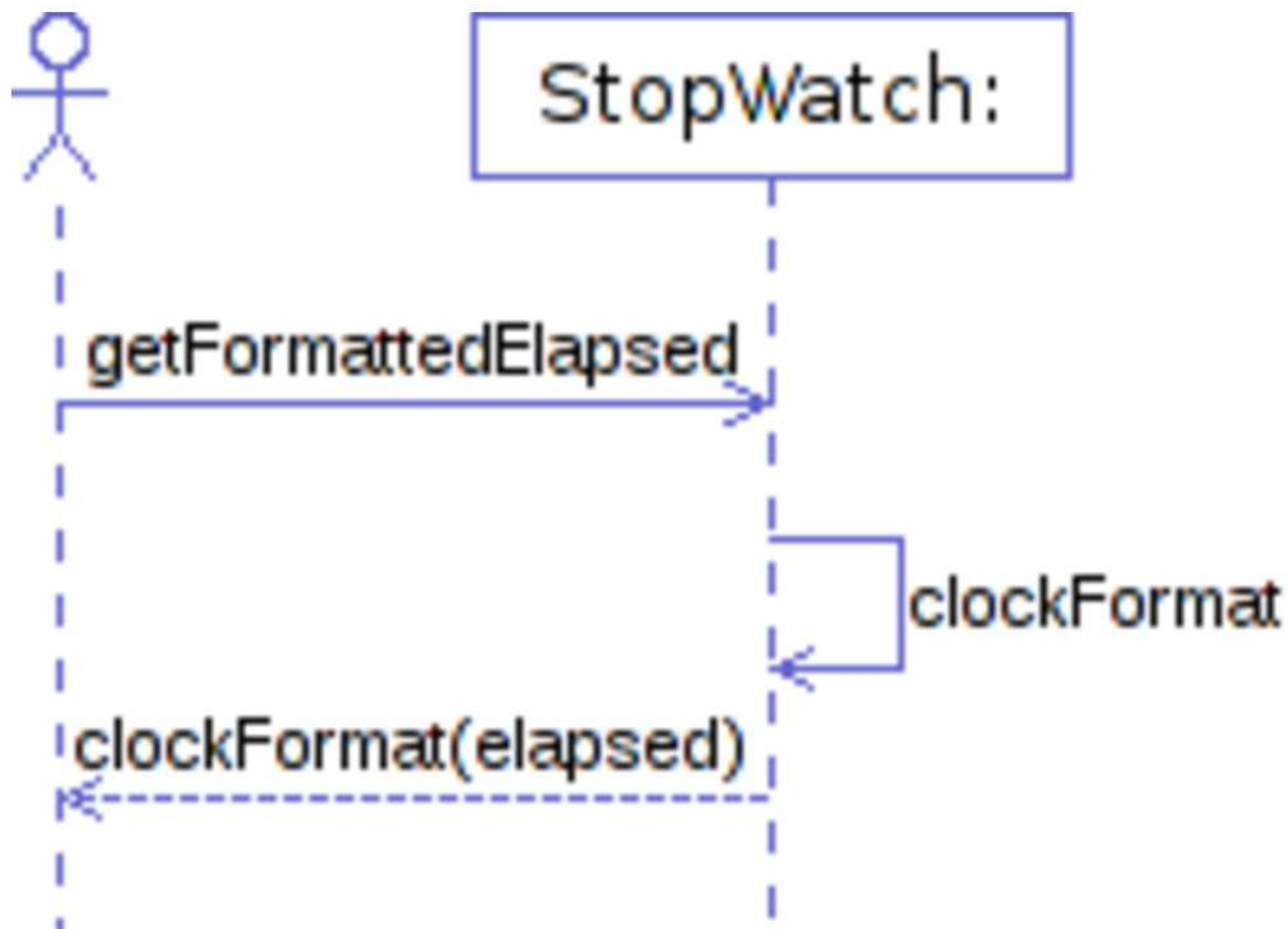
# Sequence Diagram

StopWatch.java  
getElapsed()



# Sequence Diagram

**StopWatch.java**  
**getFormattedElapsed()**



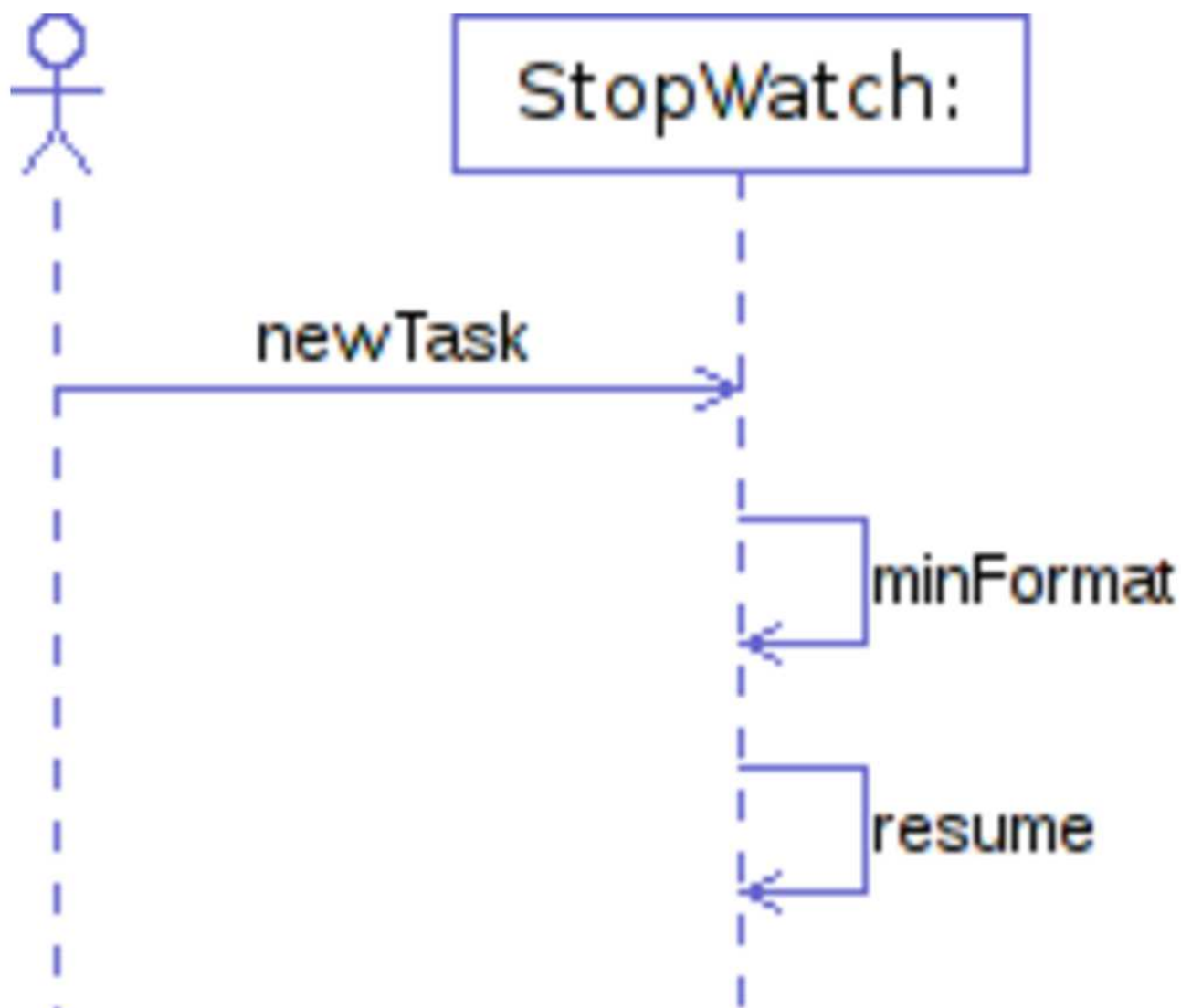
# Sequence Diagram

StopWatch.java  
minFormat()



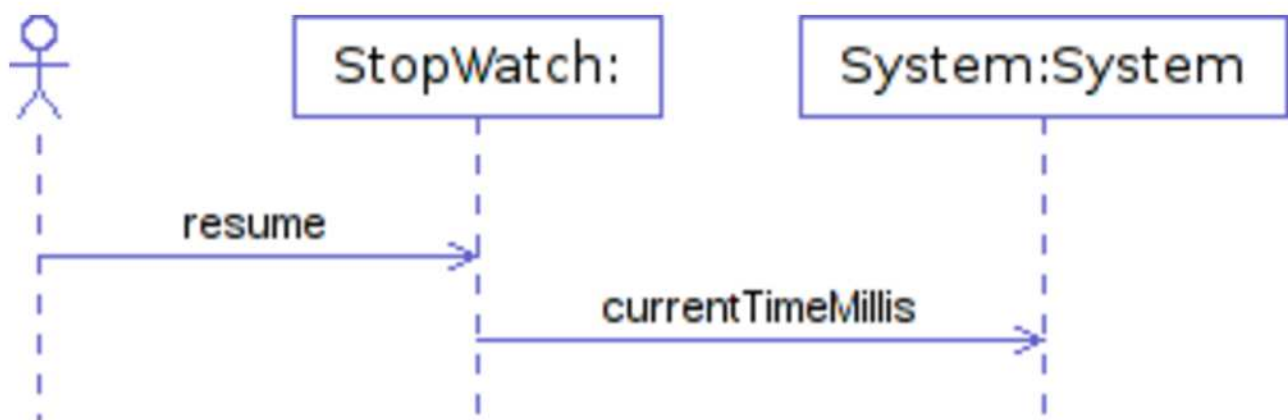
# Sequence Diagram

**StopWatch.java**  
**newTask()**



# Sequence Diagram

**StopWatch.java**  
**resume()**



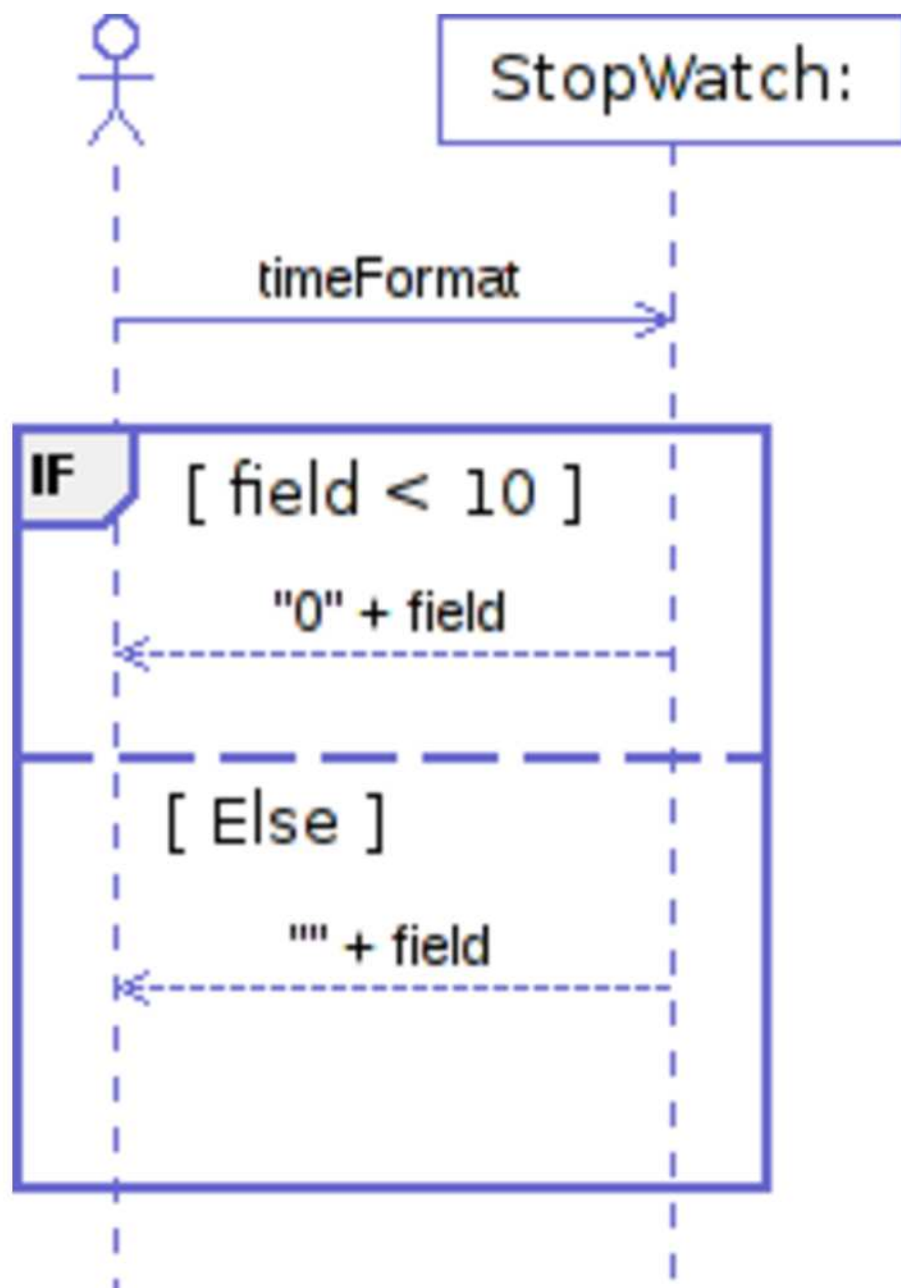
# Sequence Diagram

**StopWatch.java**  
**setElapsed()**



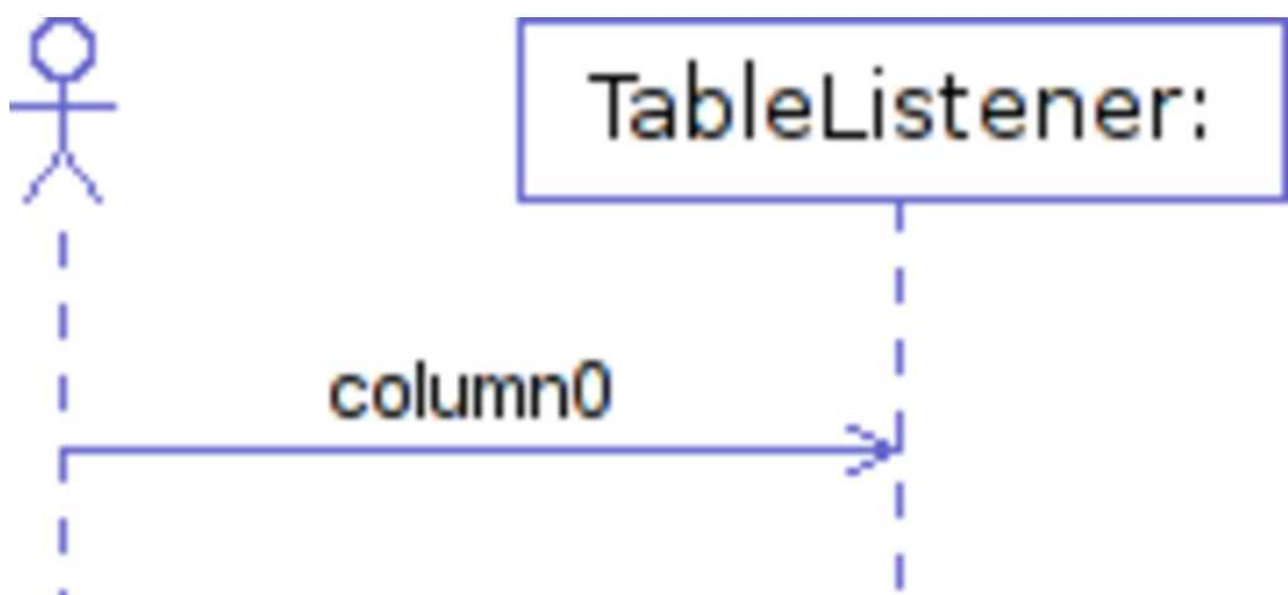
# Sequence Diagram

StopWatch.java  
timeFormat()



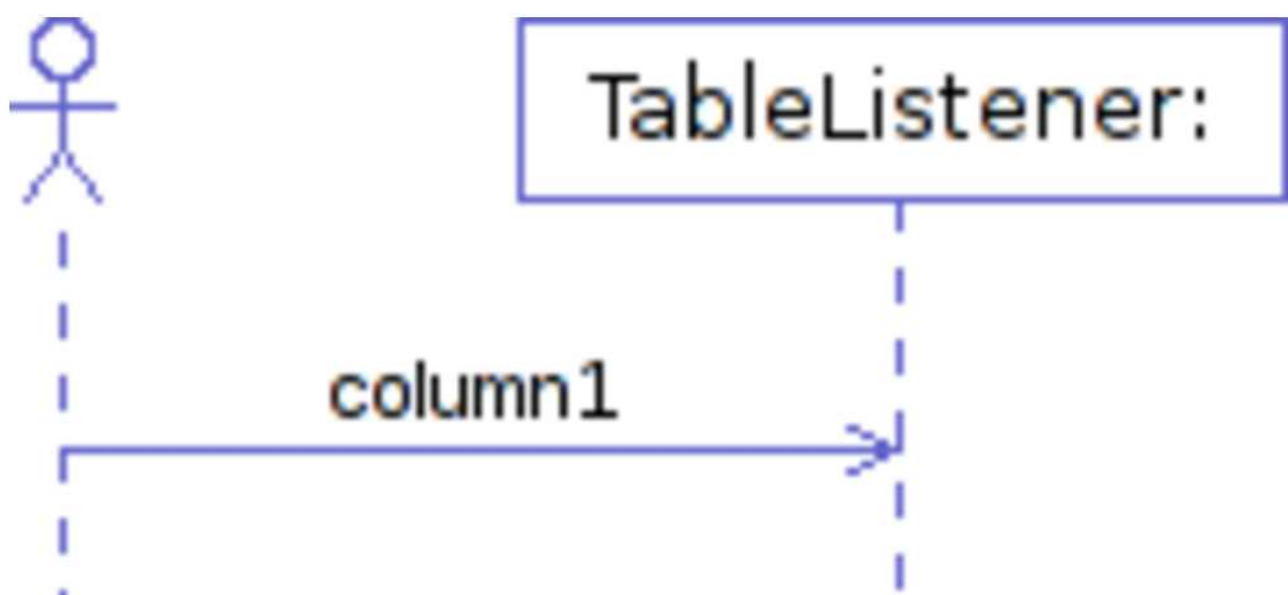
# Sequence Diagram

TableListener.java  
column0()



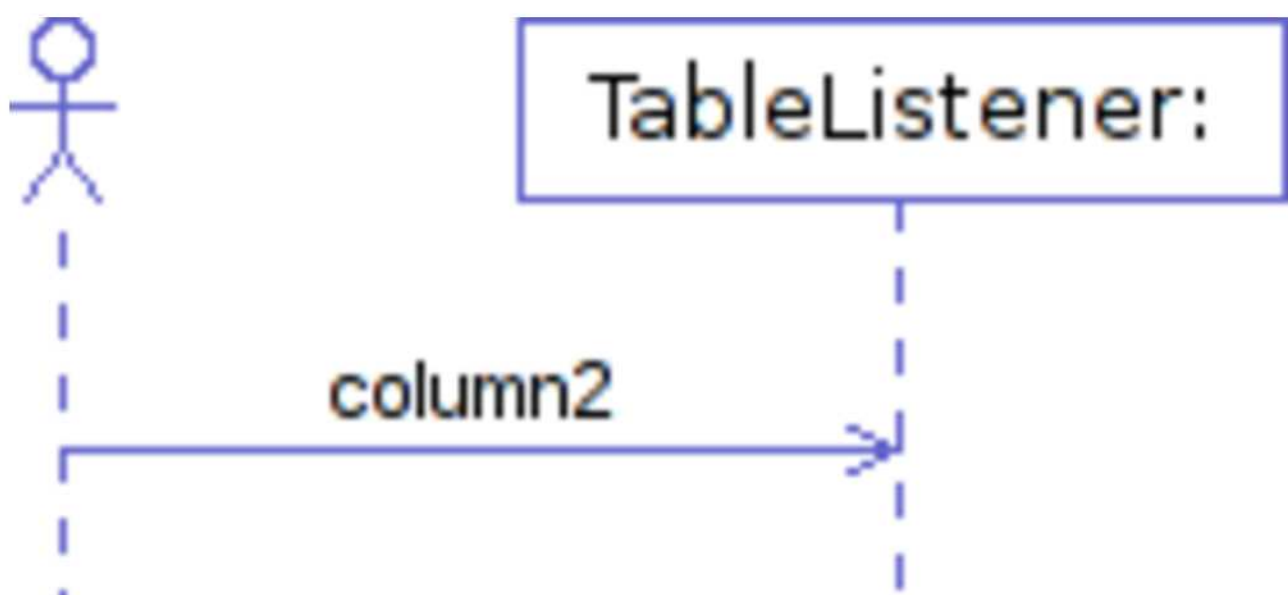
# Sequence Diagram

TableListener.java  
column1()



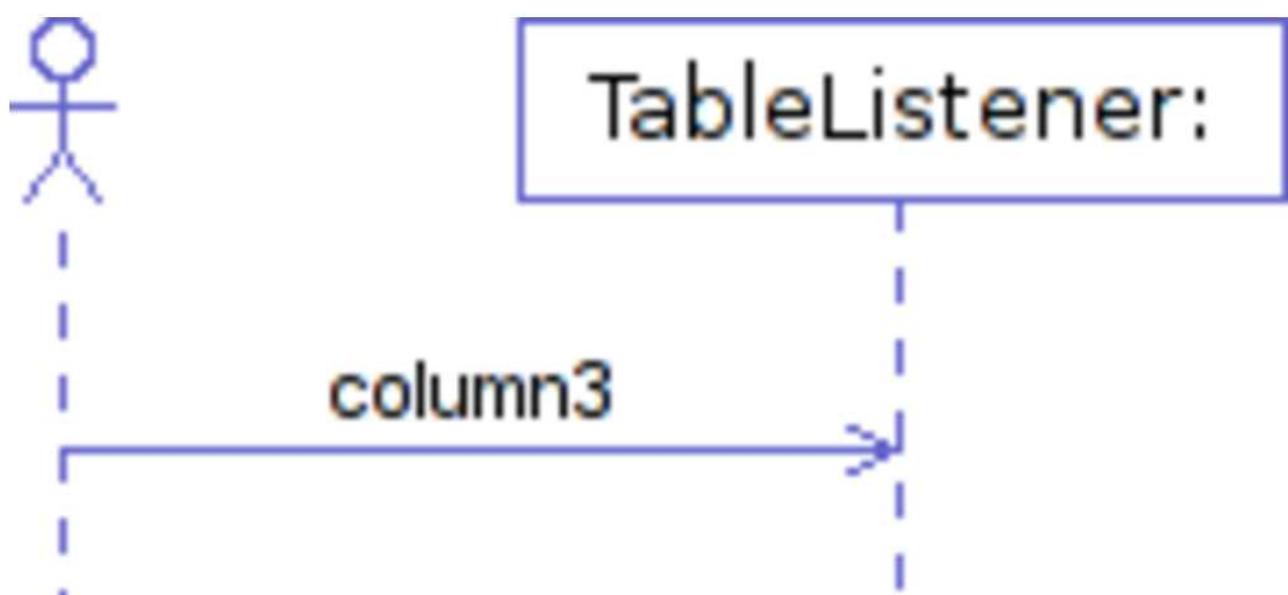
# Sequence Diagram

TableListener.java  
column2()



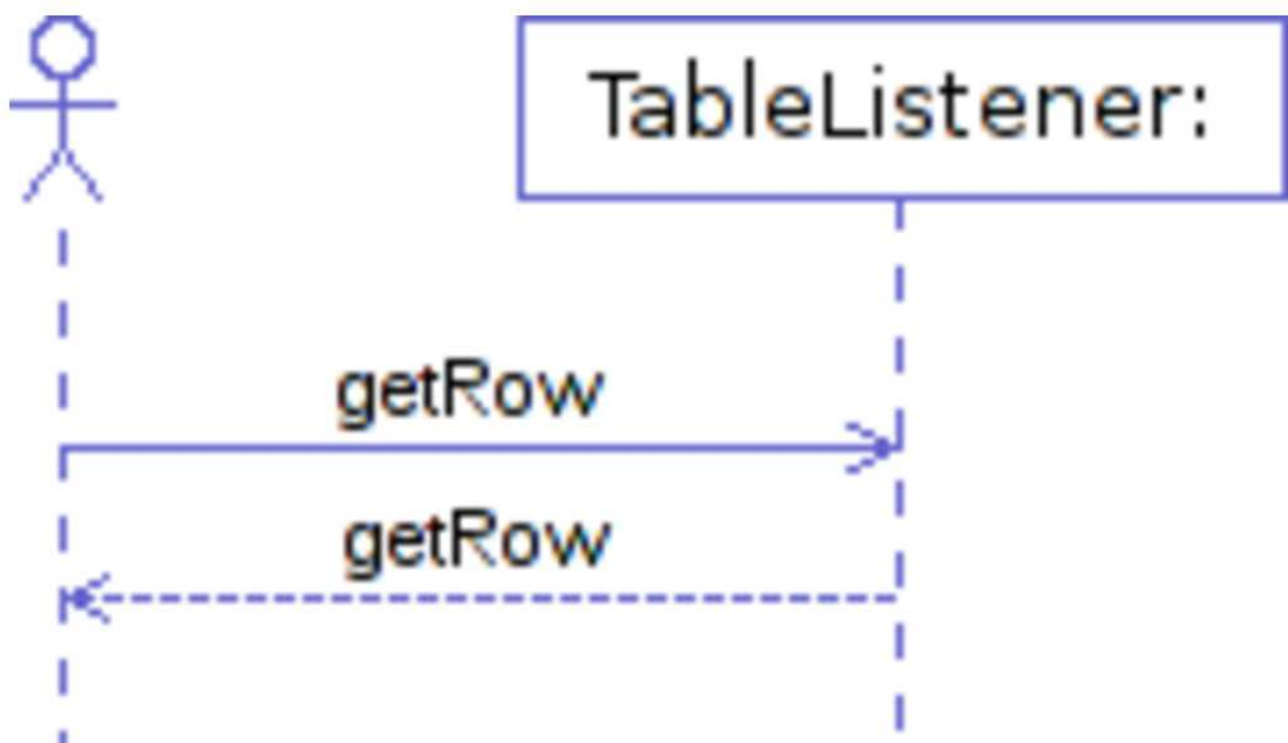
# Sequence Diagram

TableListener.java  
column3()



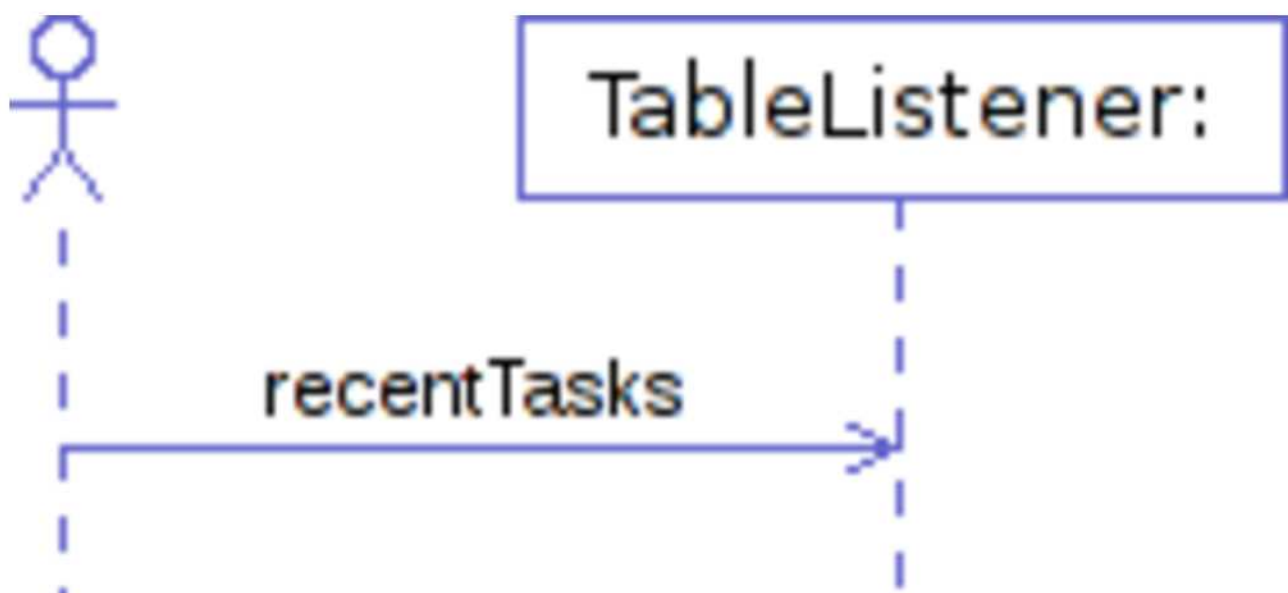
# Sequence Diagram

TableListener.java  
getRow()



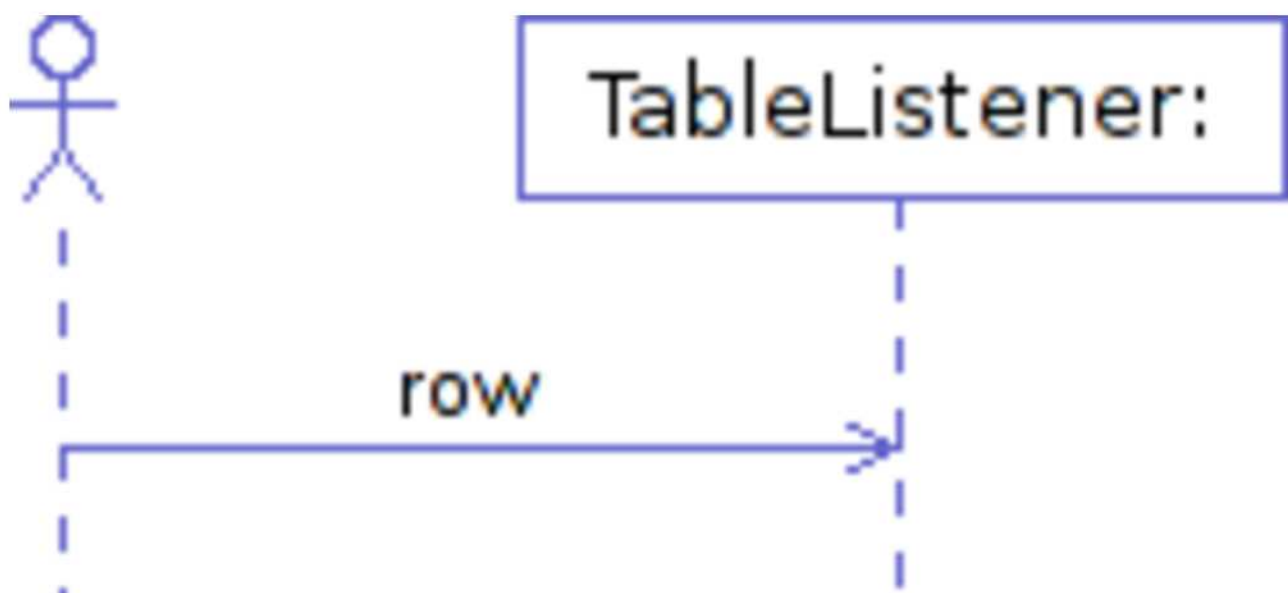
# Sequence Diagram

**TableListener.java**  
**recentTasks()**



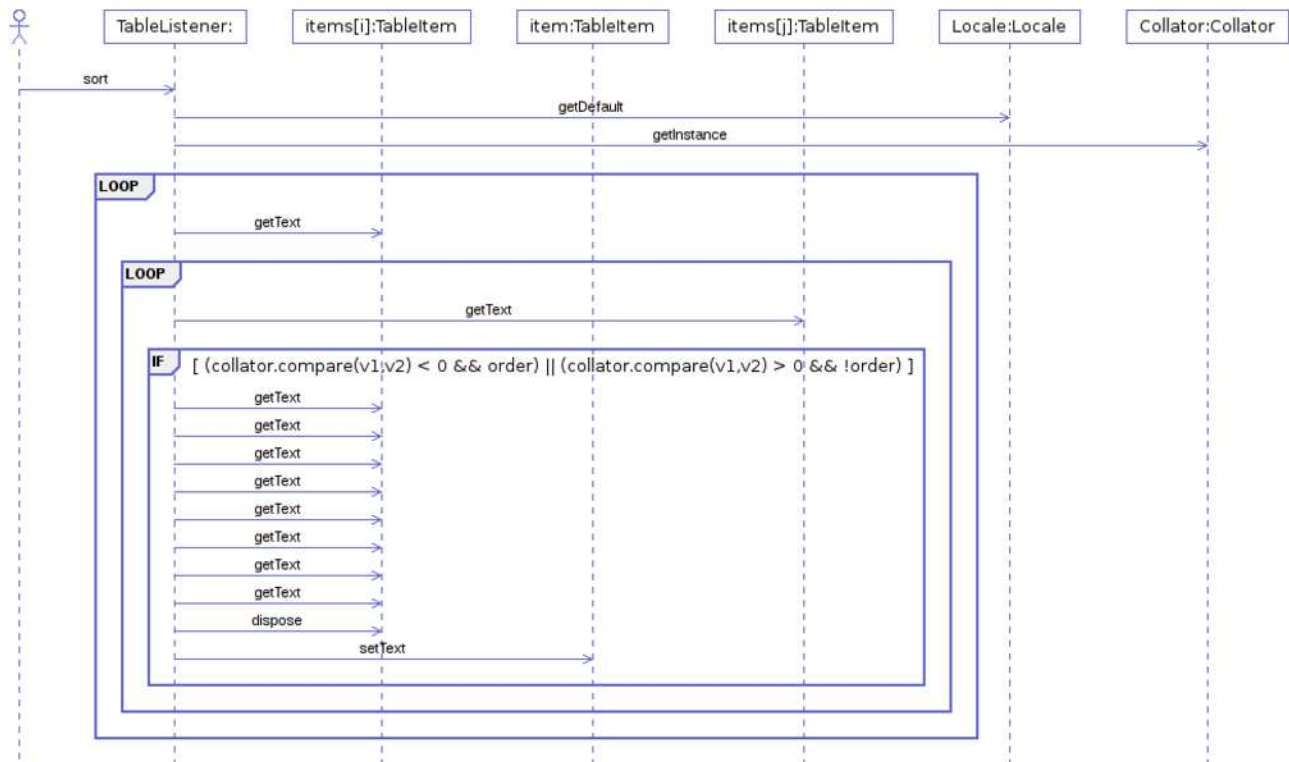
# Sequence Diagram

TableListener.java  
row()



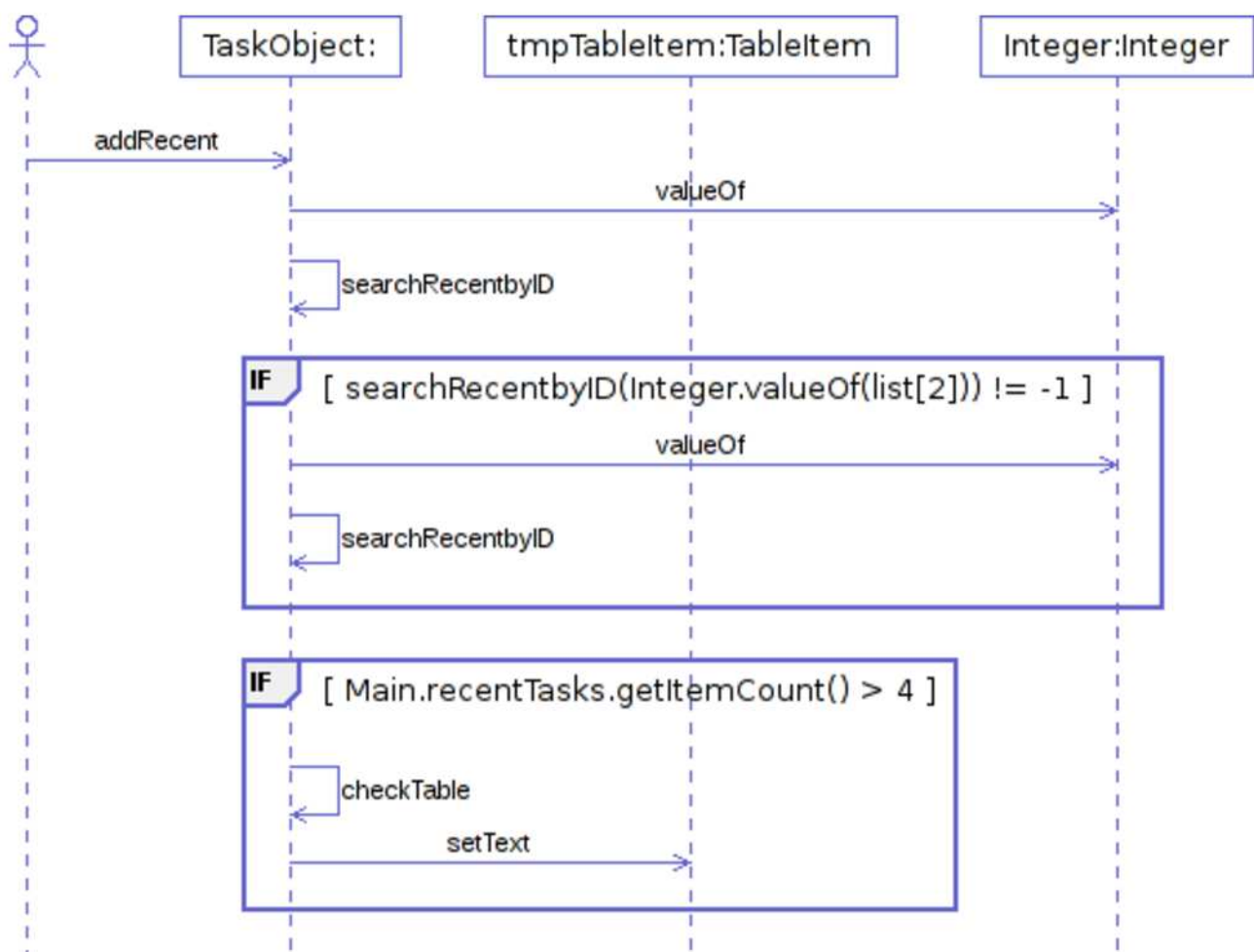
# Sequence Diagram

## TableListener.java sort()



# Sequence Diagram

## TaskObject.java addRecent()



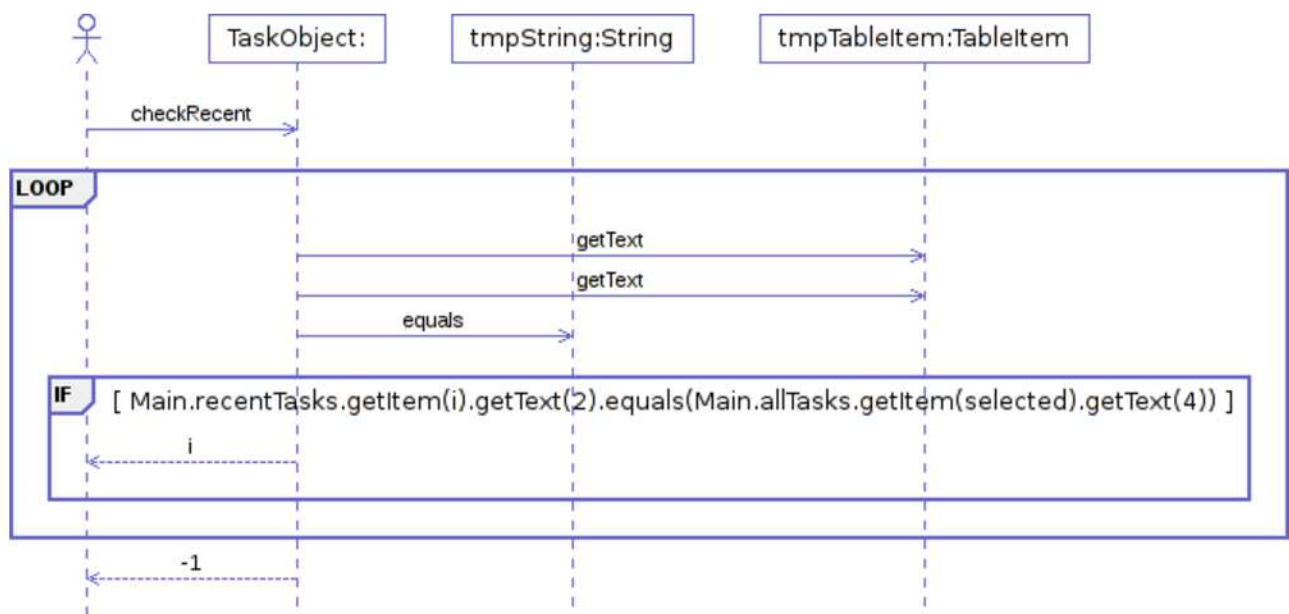
# Sequence Diagram

TaskObject.java  
addRow()



# Sequence Diagram

TaskObject.java  
checkRecent()



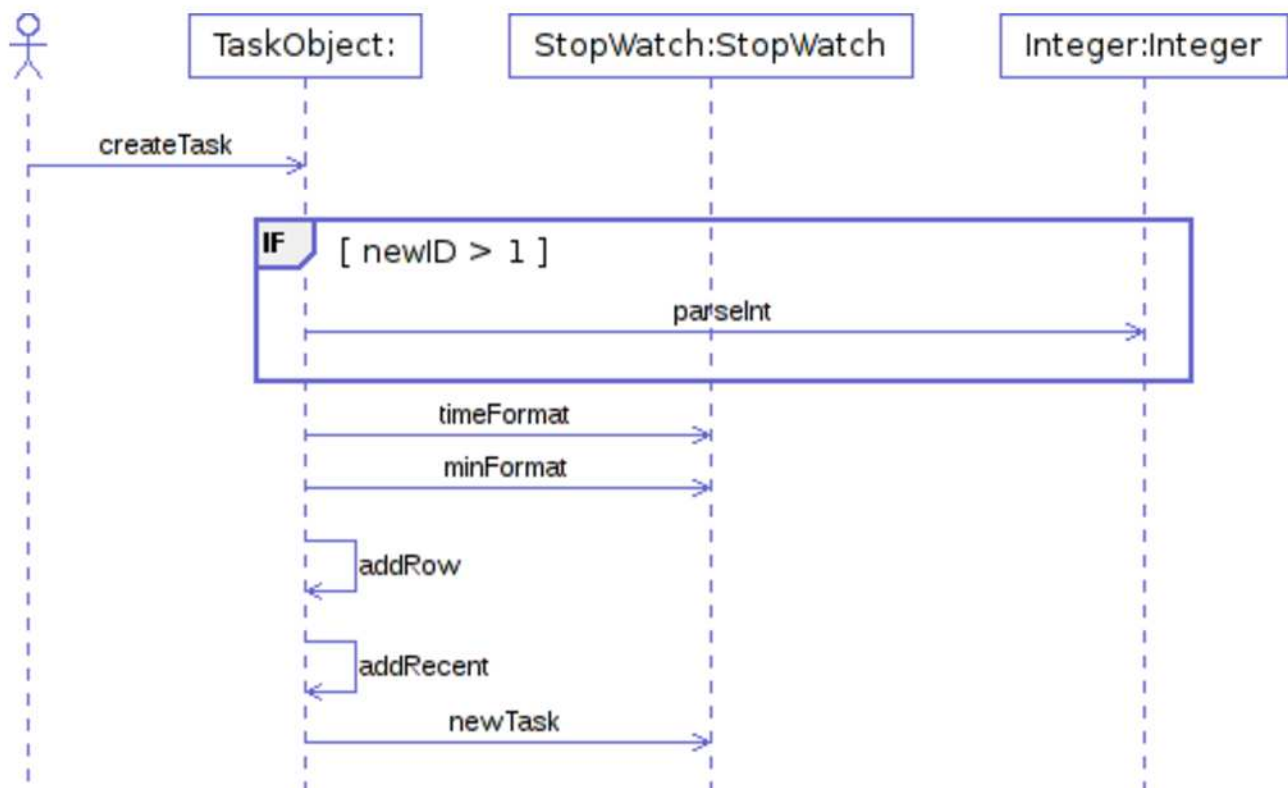
# Sequence Diagram

## TaskObject.java checkTable()



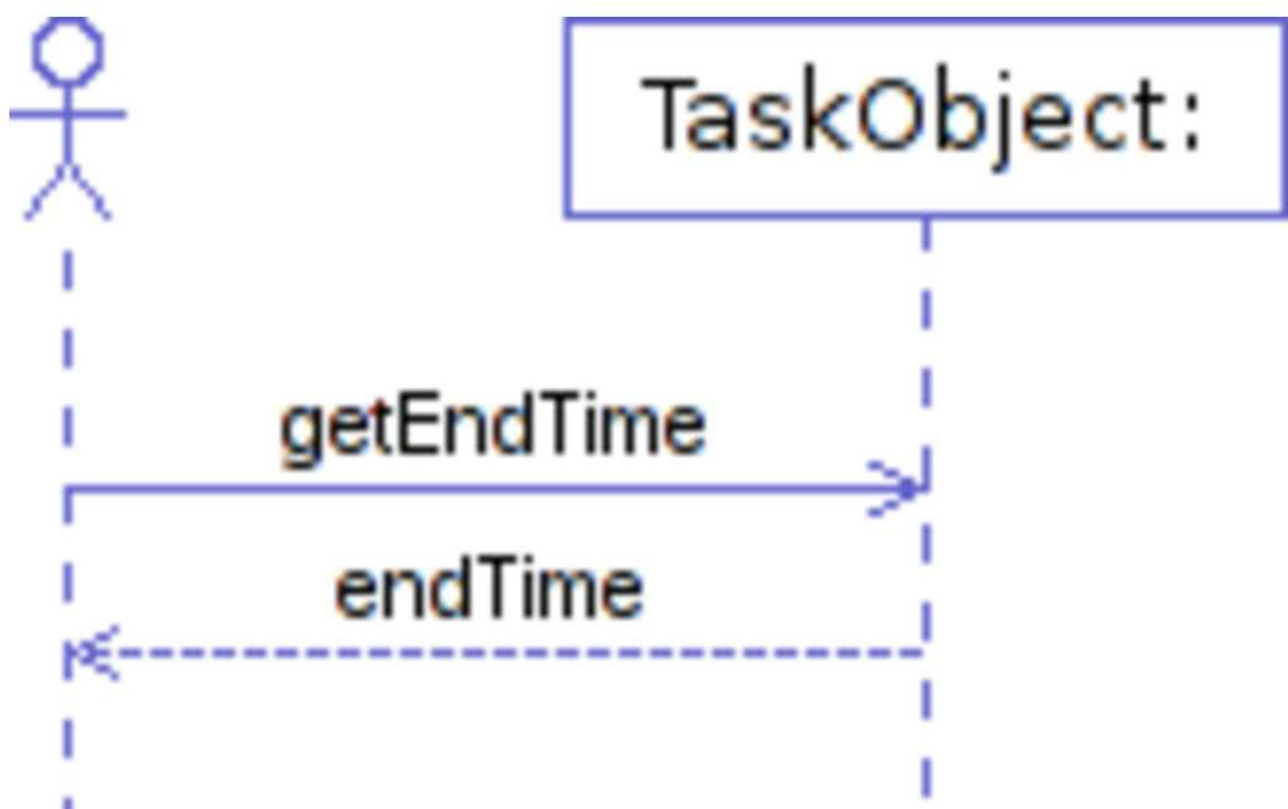
# Sequence Diagram

## TaskObject.java createTask()



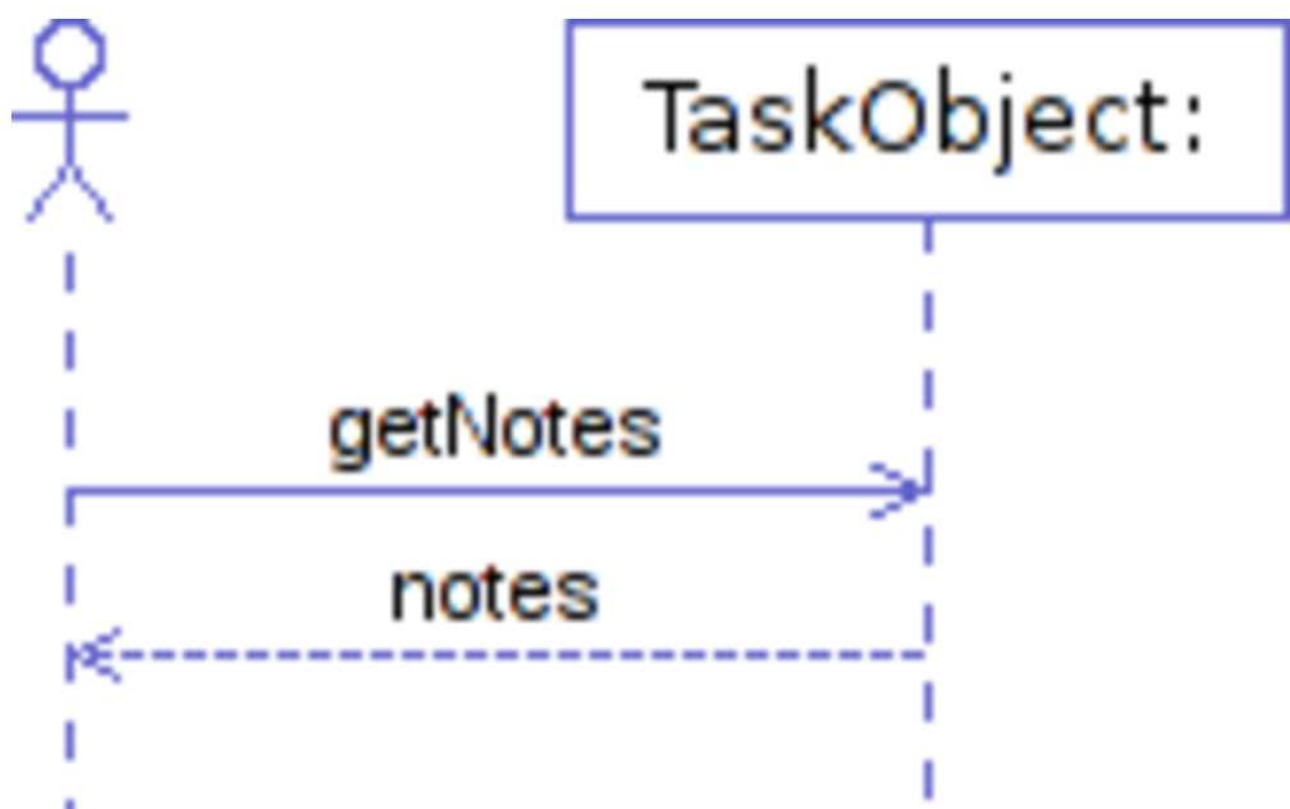
# Sequence Diagram

TaskObject.java  
getEndTime()



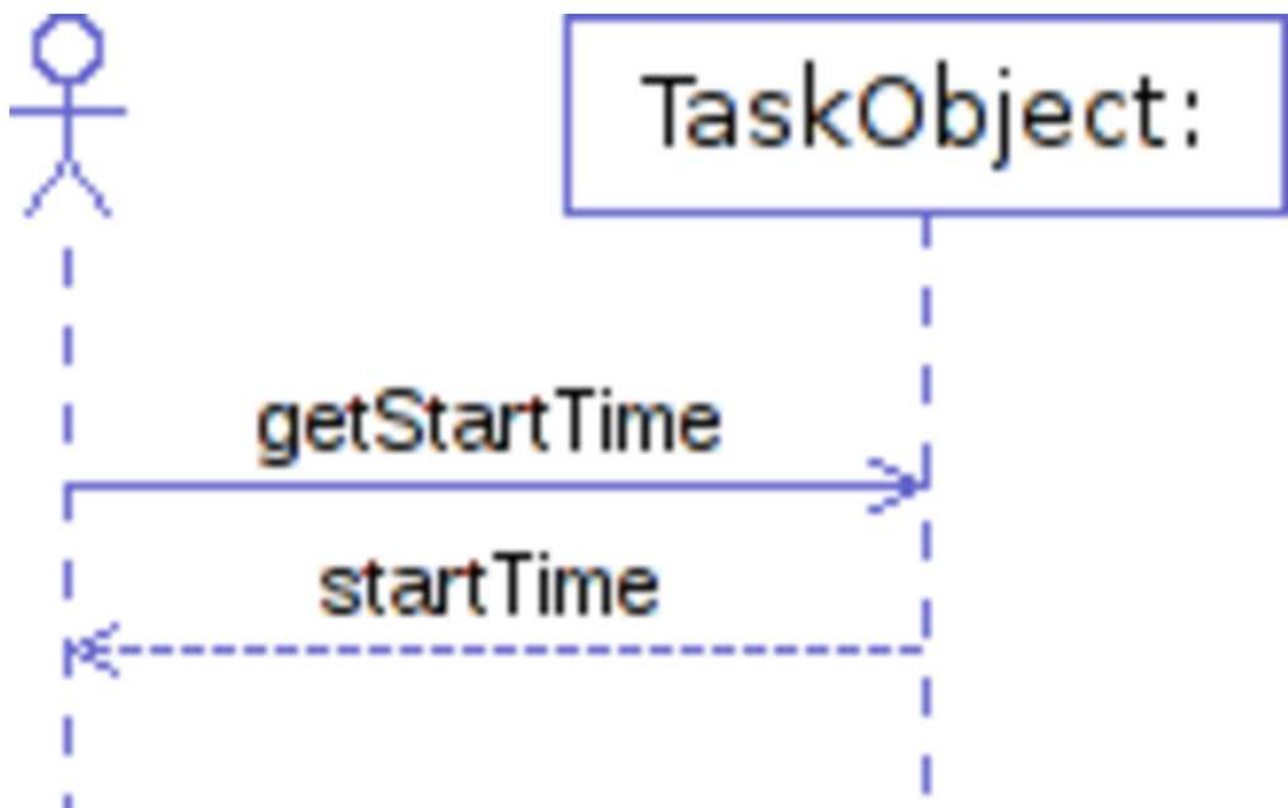
# Sequence Diagram

TaskObject.java  
getNotes()



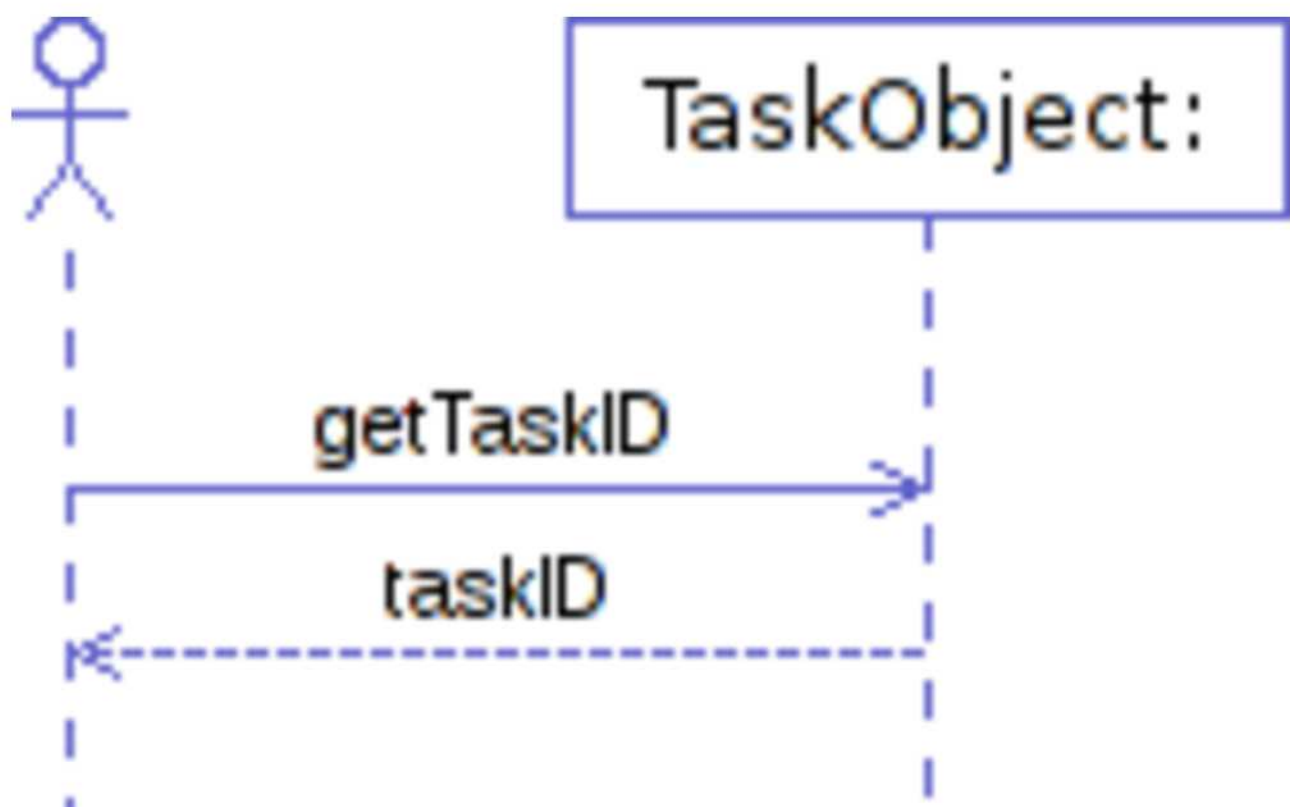
# Sequence Diagram

TaskObject.java  
getStartTime()



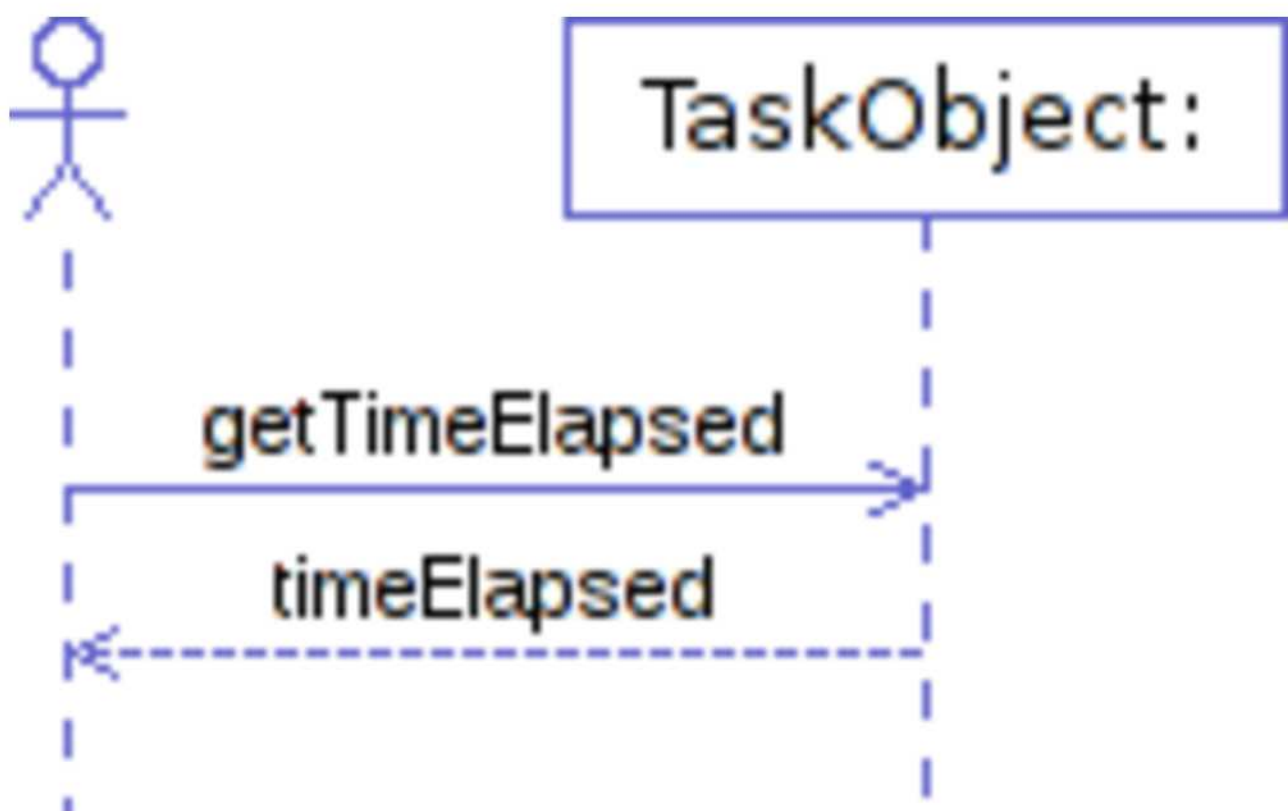
# Sequence Diagram

TaskObject.java  
getTaskID()



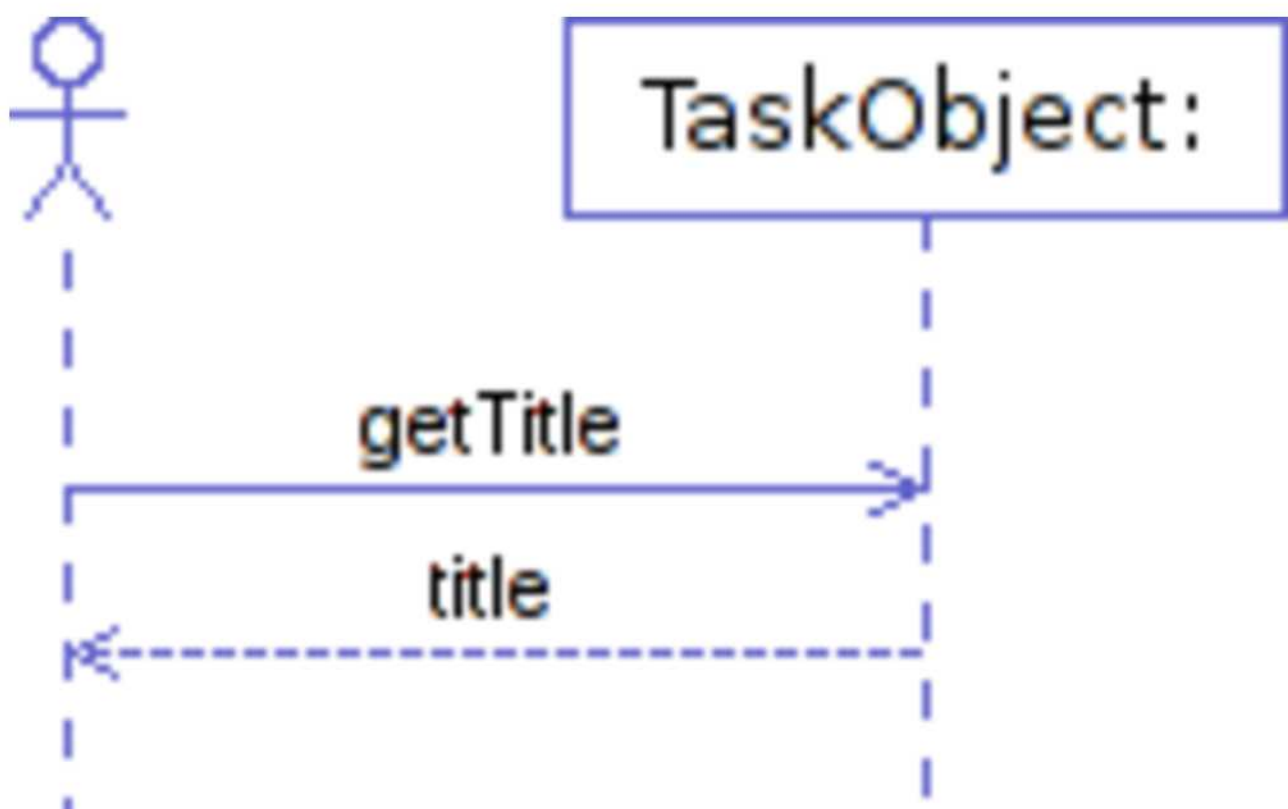
# Sequence Diagram

TaskObject.java  
getTimeElapsed()



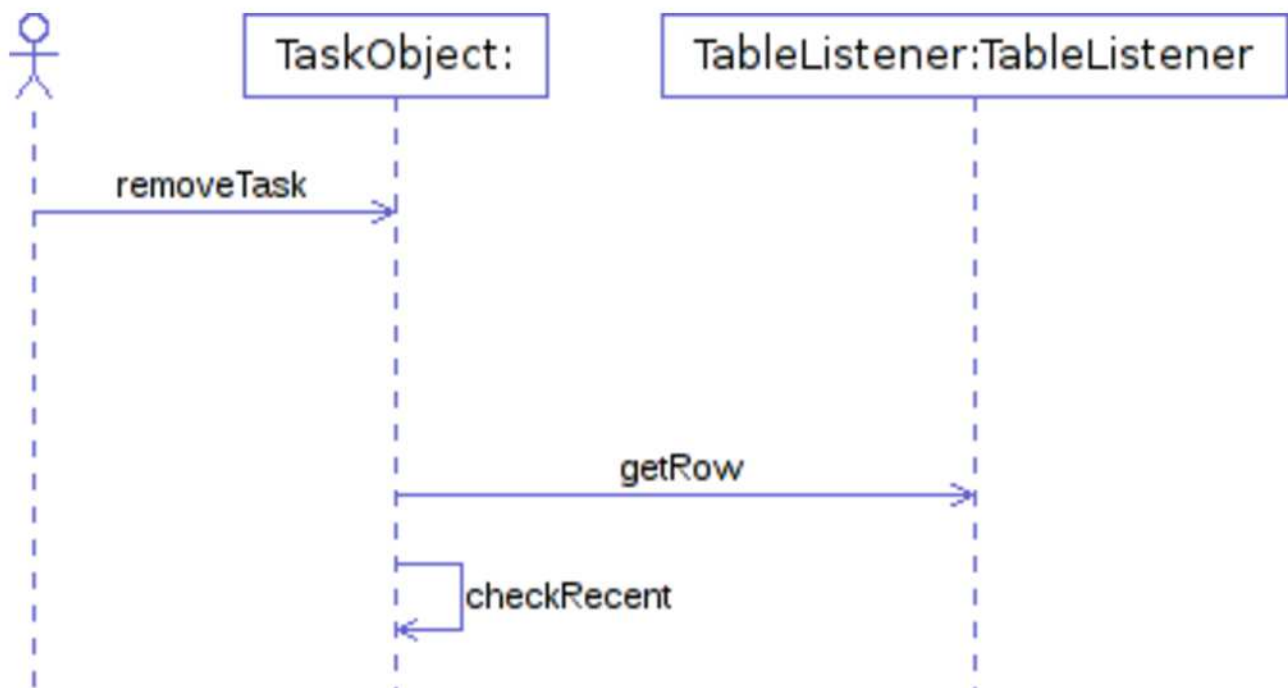
# Sequence Diagram

TaskObject.java  
getTitle()



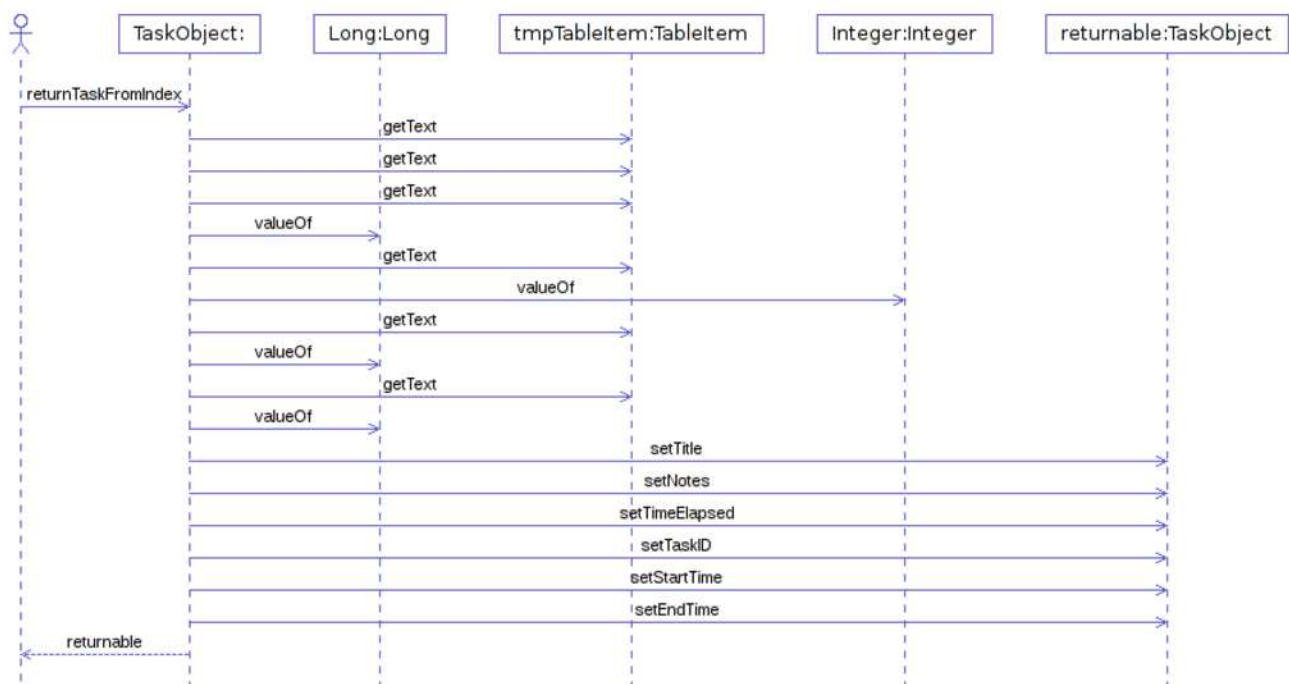
# Sequence Diagram

TaskObject.java  
removeTask()



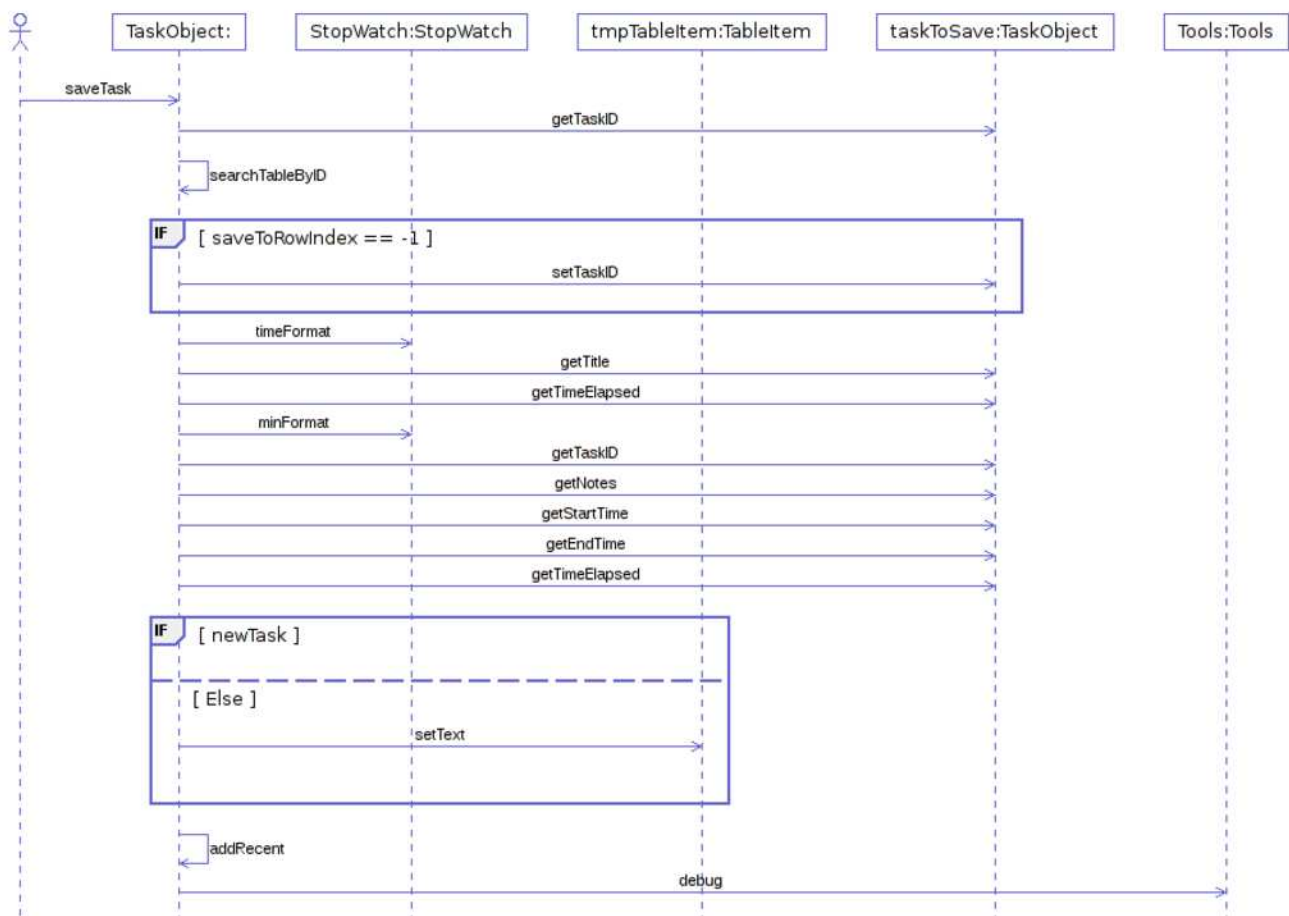
# Sequence Diagram

## TaskObject.java returnTaskFromIndex()



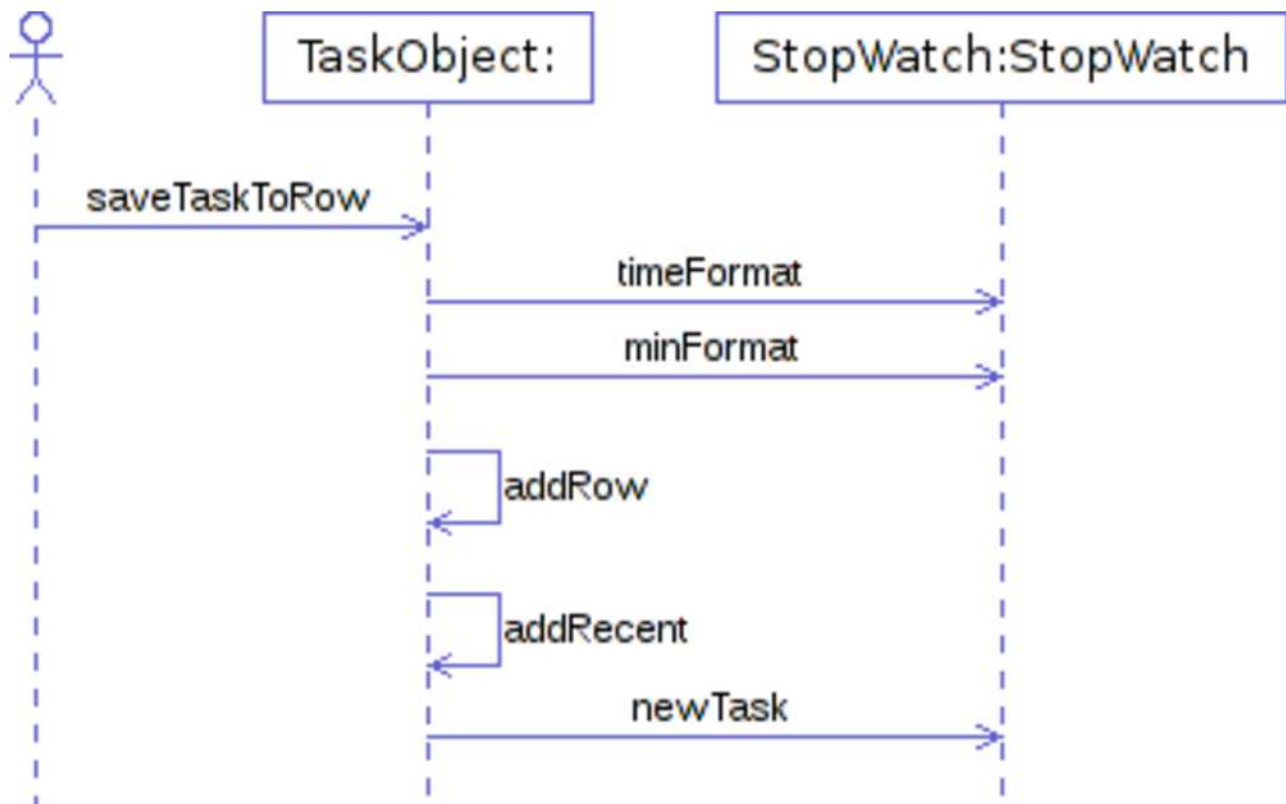
# Sequence Diagram

## TaskObject.java saveTask()



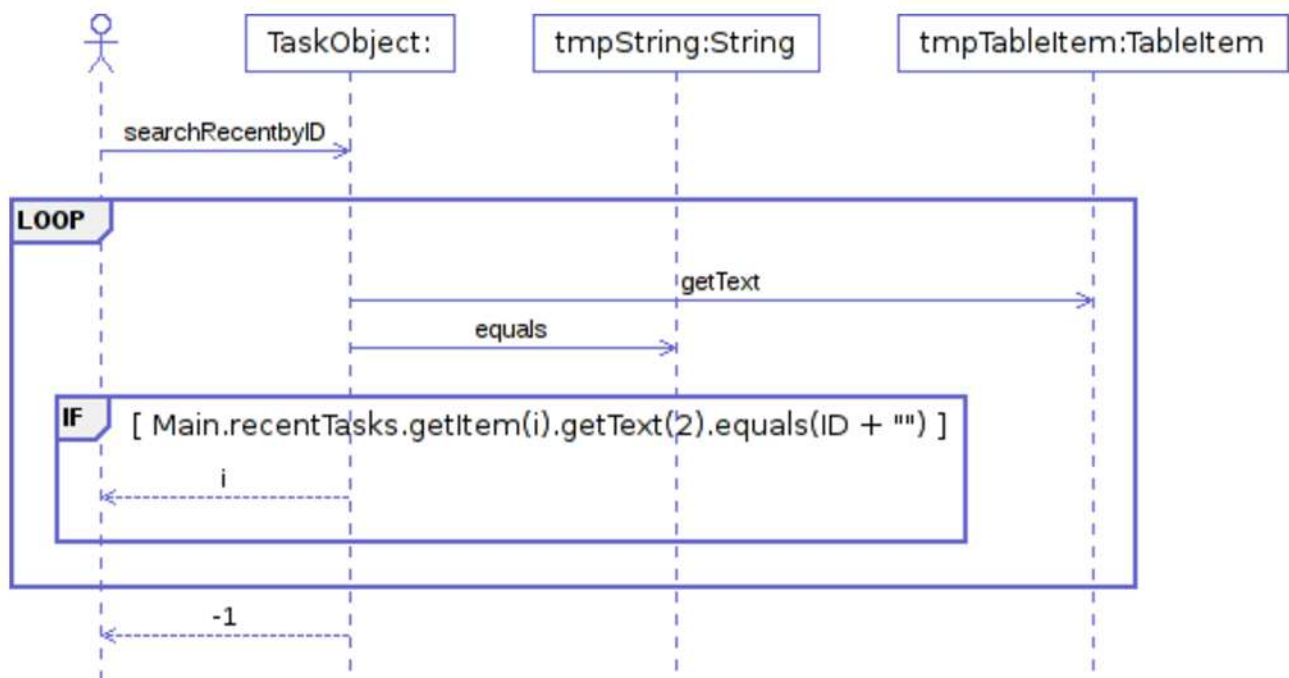
# Sequence Diagram

**TaskObject.java**  
**saveTaskToRow()**



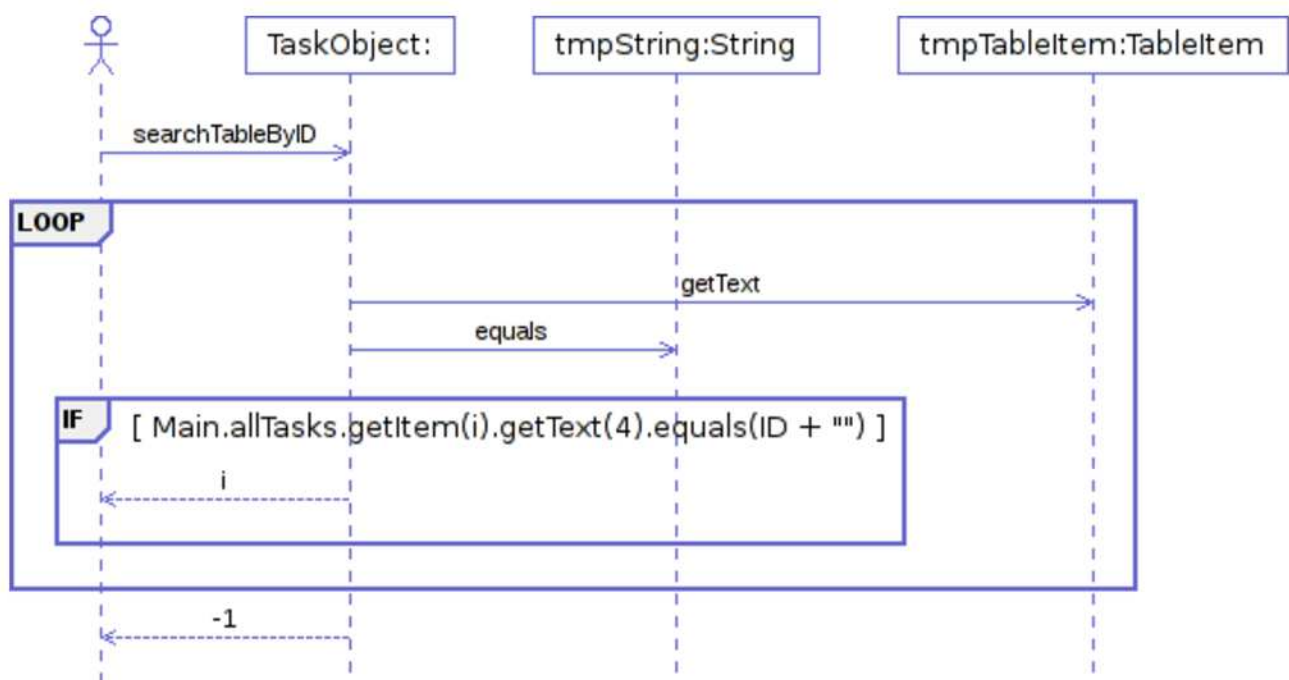
# Sequence Diagram

## TaskObject.java searchRecentbyID()



# Sequence Diagram

## TaskObject.java searchTableByID()



# Sequence Diagram

TaskObject.java  
setEndTime()



# Sequence Diagram

TaskObject.java  
setNotes()



# Sequence Diagram

TaskObject.java  
setStartTime()



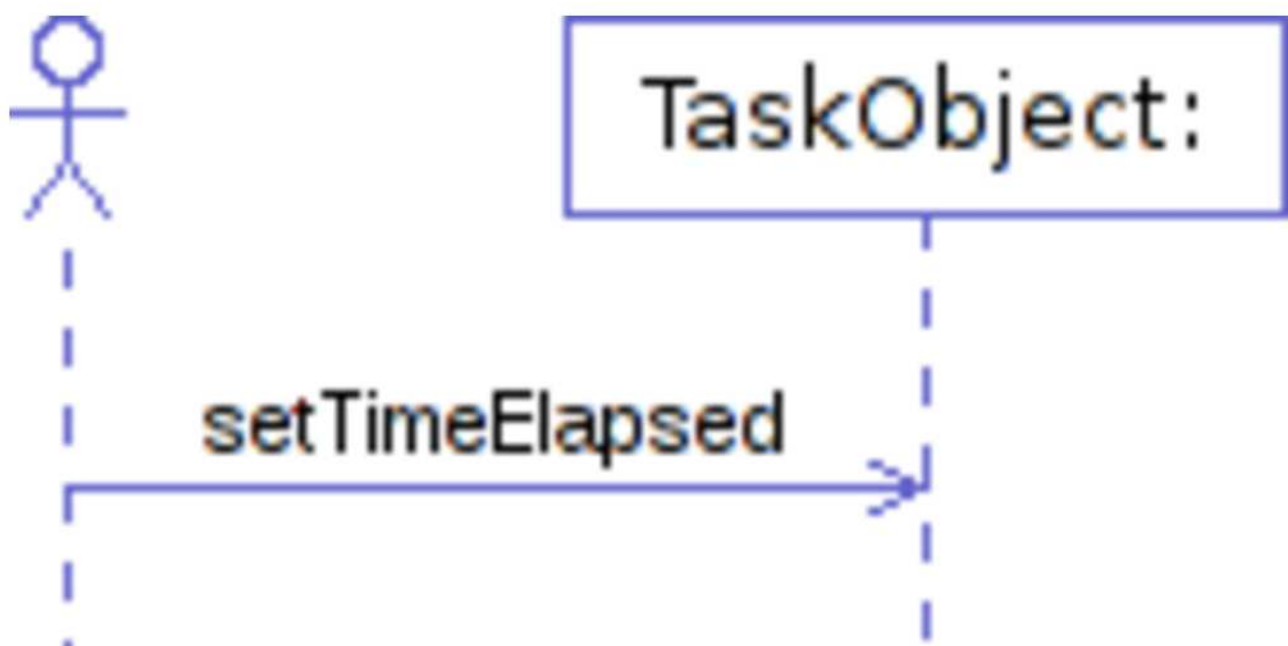
# Sequence Diagram

TaskObject.java  
setTaskID()



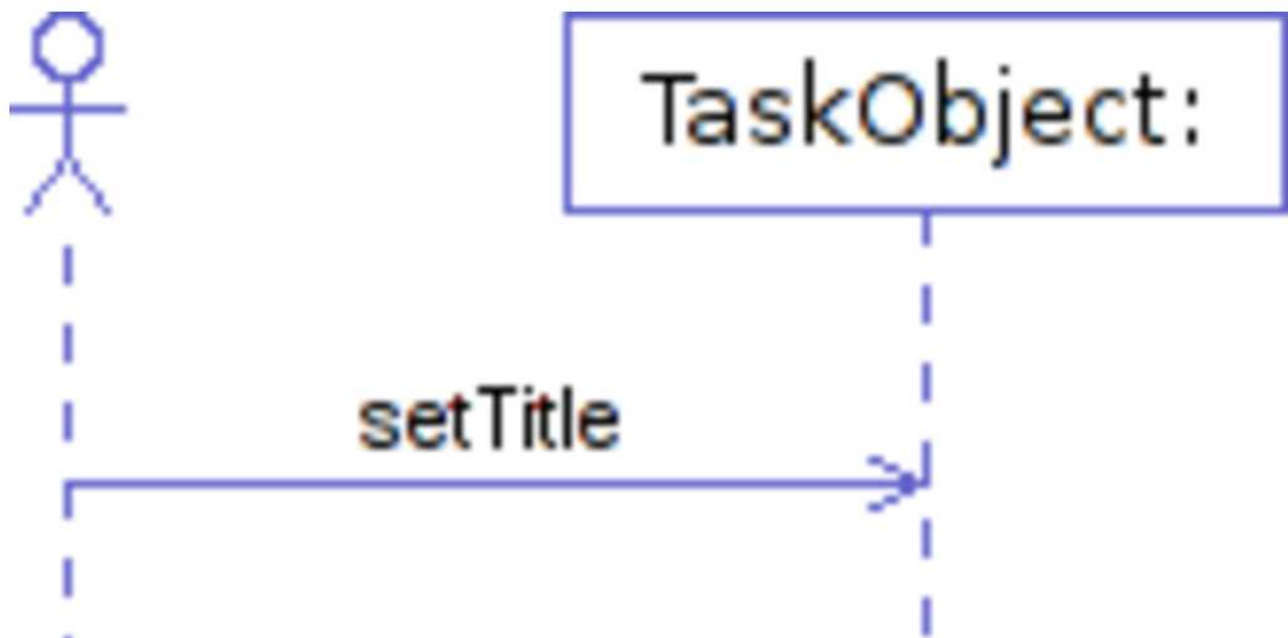
# Sequence Diagram

TaskObject.java  
setTimeElapsed()



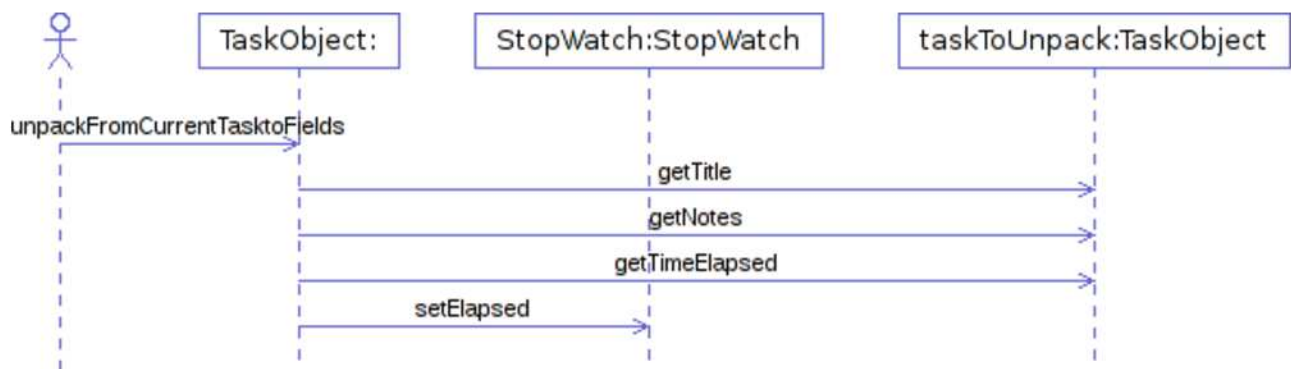
# Sequence Diagram

TaskObject.java  
setTitle()



# Sequence Diagram

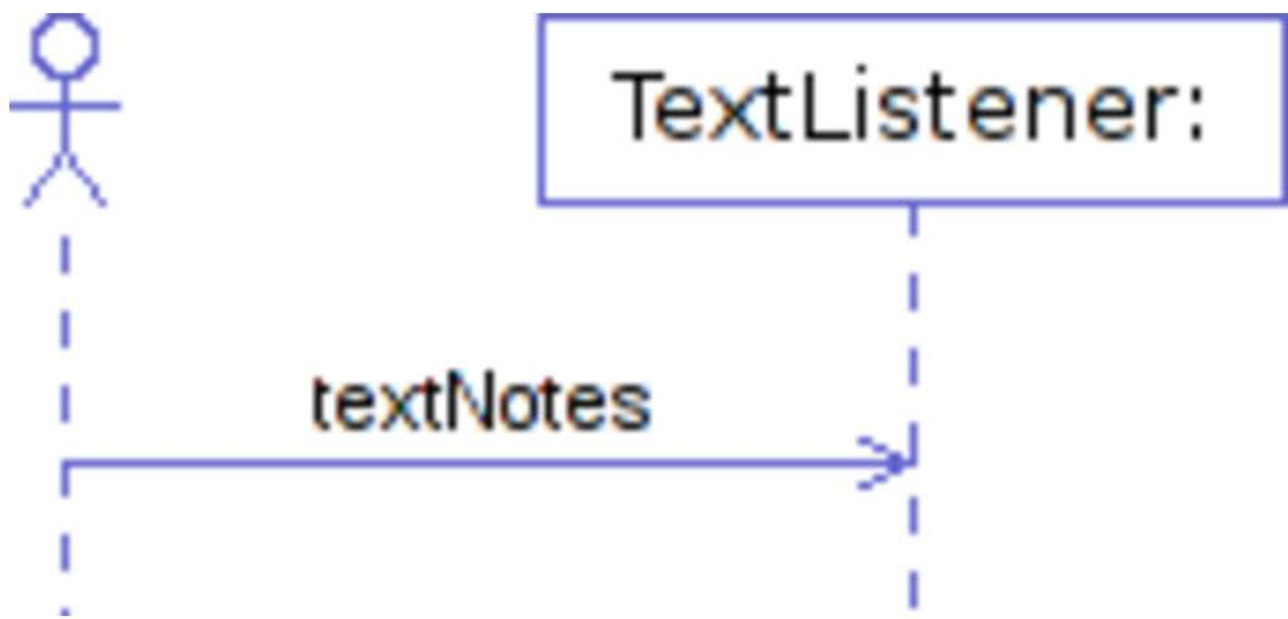
**TaskObject.java**  
**unpackFromCurrentTasktoFields()**



# Sequence Diagram

TextListener.java

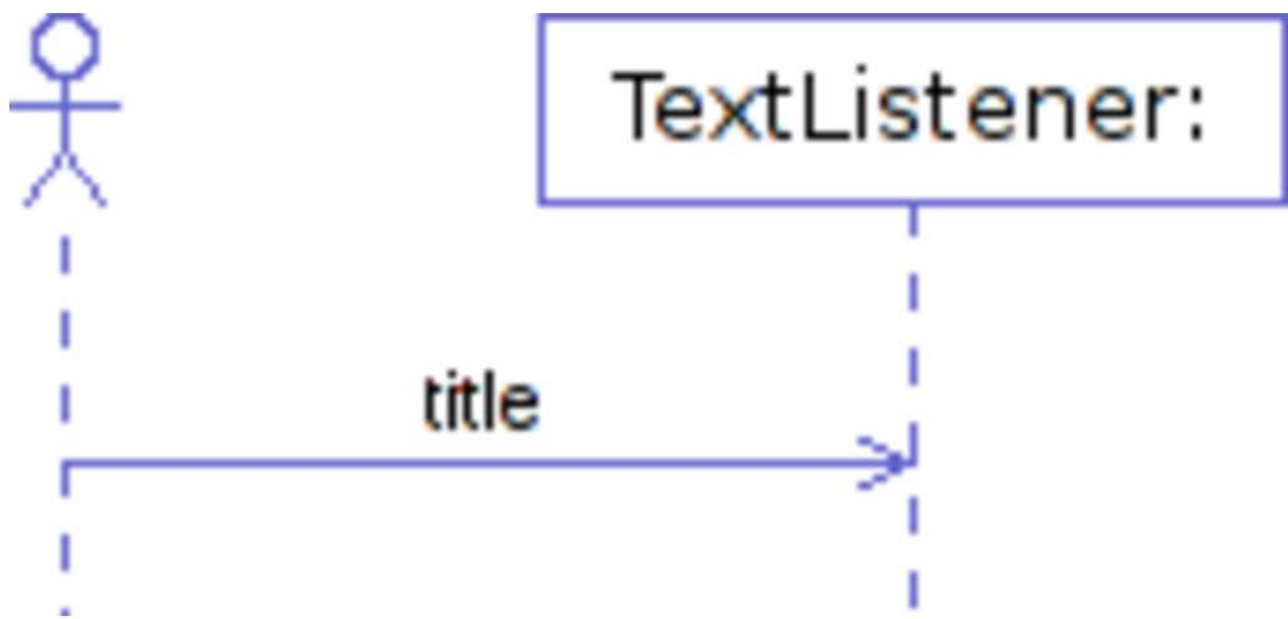
textNotes()



# Sequence Diagram

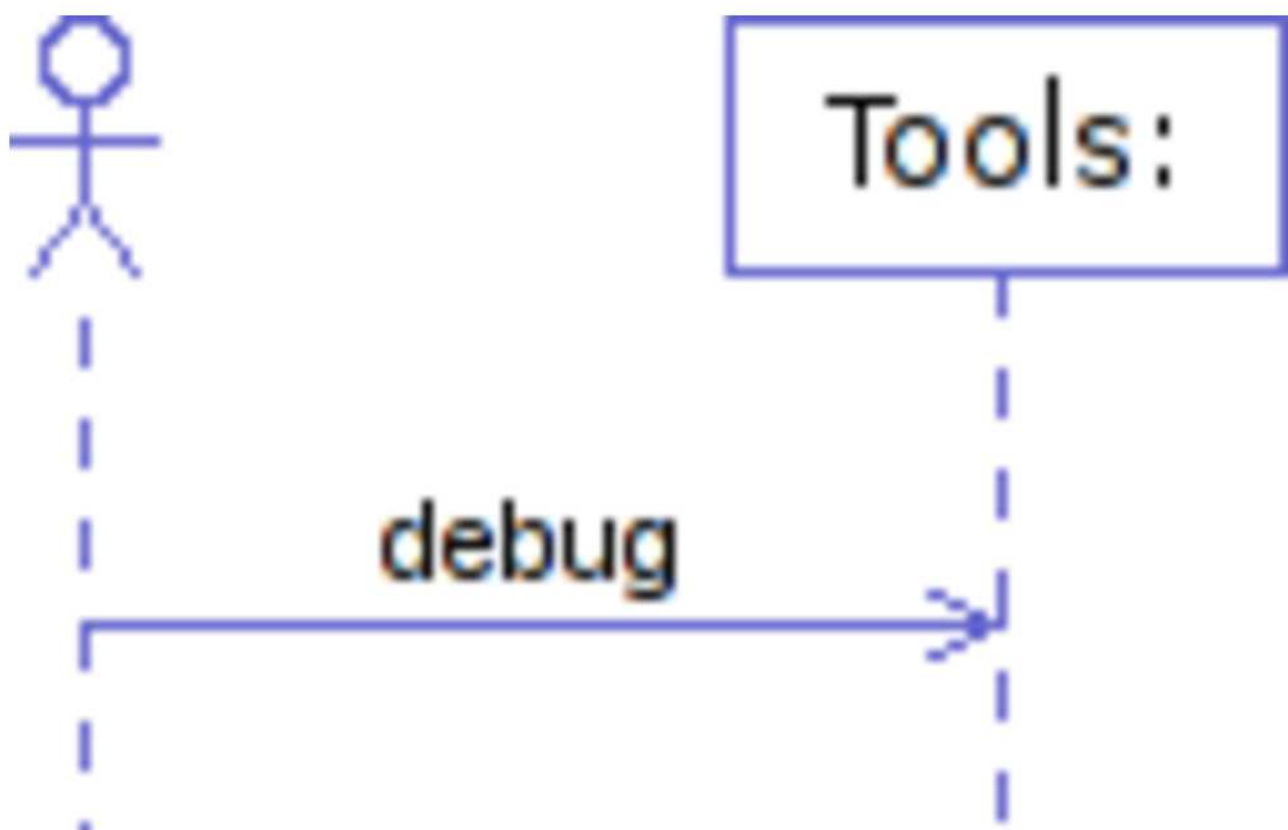
TextListener.java

title()



# Sequence Diagram

Tools.java  
debug()



# Sequence Diagram

## WriteFile.java WriteFile()

