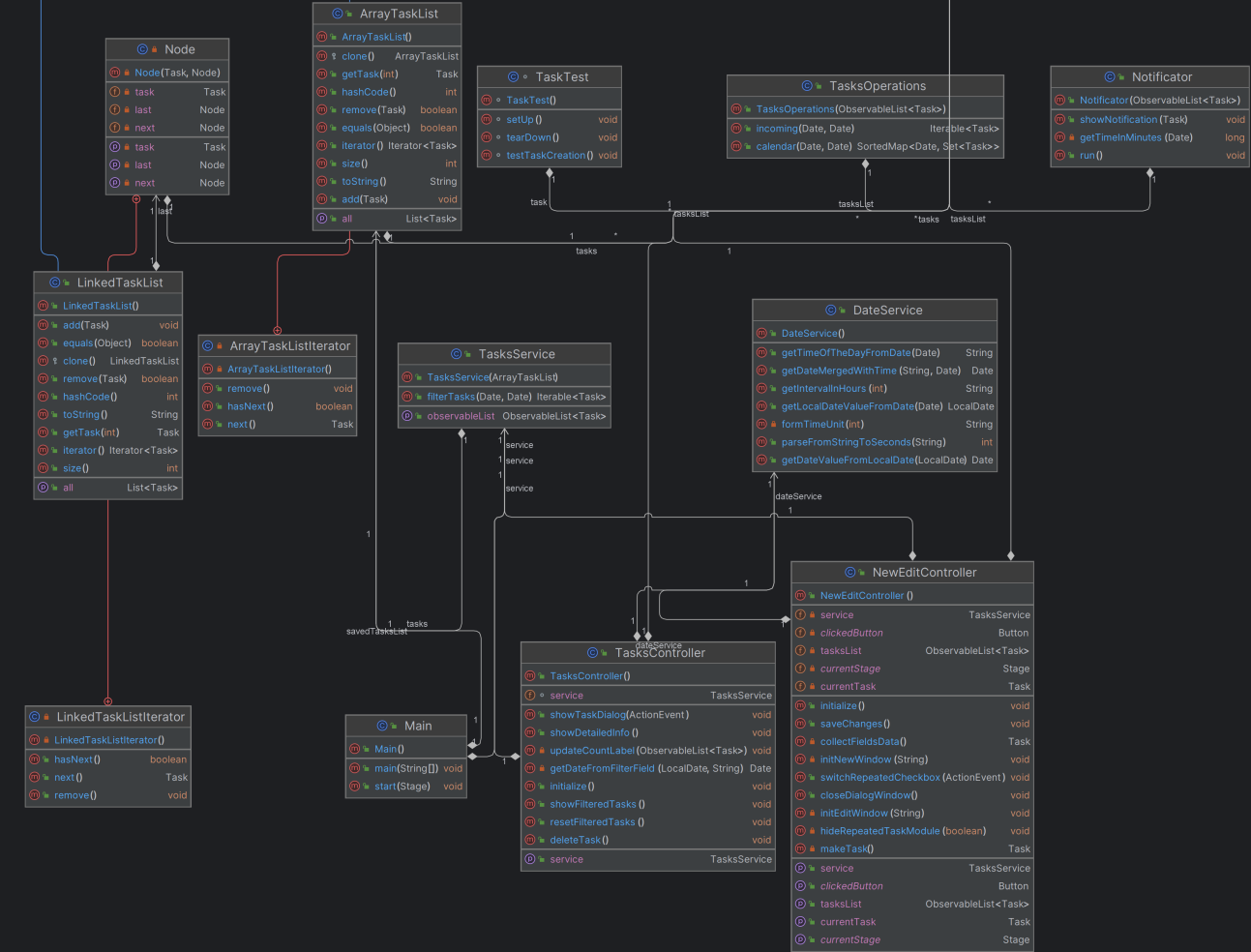


TaskList		
TaskList()	Task	
getTask(int)	Task	
incoming(Date, Date)	TaskList	
size()	int	
iterator()	Iterator<Task>	
add(Task)	void	
remove(Task)	boolean	
all	List<Task>	

Task		
Task(String, Date)		
Task(String, Date, Date, int)		
title	String	
time	Date	
active	boolean	
toString()	String	
clone()	Task	
setTime(Date, Date, int)	void	
equals(Object)	boolean	
hashCode()	int	
nextTimeAfter(Date)	Date	
repeated	boolean	
startTime	Date	
title	String	
formattedDateStart	String	
formattedDateEnd	String	
time	Date	
dateFormat	SimpleDateFormat	
repeatInterval	int	
endTime	Date	
formattedRepeated	String	
active	boolean	

TaskIO		
TaskIO()		
getIntervalFromText(String)	int	
readText(TaskList, File)	void	
rewriteFile(ObservableList<Task>)	void	
getTitleFromText(String)	String	
getDateFromText(String, boolean)	Date	
getTaskFromString(String)	Task	
write(TaskList, OutputStream)	void	
write(TaskList, Writer)	void	
readBinary(TaskList, File)	void	
writeText(TaskList, File)	void	
getFormattedTask(Task)	String	
getFormattedInterval(int)	String	
read(TaskList, Reader)	void	
read(TaskList, InputStream)	void	
writeBinary(TaskList, File)	void	



DateServiceTest		
DateServiceTest()		
getLocalDateValueFromDate()	void	
getDateValueFromLocalDate()	void	
tearDown()	void	
setUp()	void	

TaskInfoController		
TaskInfoController()		
initialize()	void	
closeWindow()	void	