```
Driver
setExecutable(executable:string)
getExecutable():string
setTask(task:string)
getTask():string
  addInput_file(input:file)
addOutput_file(output:file)
addCommand_line(token:string)
setWorking_directory(directory:directory)
getWorking_directory():directory
start()
check()
check_for_errors()
input(record:string)
output():string
finished():boolean
get_all_output():string[]
close()
close wait()
kill()
status()
```