[106 H 46 M]: You attack the militia soldier.

Your goodness increases your damage.

You bludgeon the militia soldier for 14 damage.

[106 H 46 M]: 21:30:01.6 | <combat.Kill.Kill object at 0x00000259348FAD10> not

ified.

21:30:01.6 | mobs.list [militia soldier]; notification from regex: You attack

21:30:01.6 | mobs.attacking ['militia soldier']

The militia soldier lashes out and thumps you for 4 damage.

Your silver ring fell apart.

### Shutting down now.

21:30:01.9 | Inventory weapon / armour break

21:30:01.9 | Inventory.unequip\_weapon() dict\_keys(['Wielded'])

21:30:01.9 | SmartCombat armour break: silver ring, len 2

21:30:01.9 | mobs.list [militia soldier]; notification from regex: (?P<whole\_

21:30:01.9 | mobs.attacking ['militia soldier']

[105 H 48 M]: 21:30:03.9 | MudListenerThread: Exiting (saw EOF) or Socket is d

ead

21:30:04.4 | "k militia"

21:30:08.4 | BotReaction.wait\_for\_flag() timed out!<class 'combat.Kill.Kill'>

21:30:08.4 | "k militia"

21:30:08.4 | TelnetHandler write() error: <class 'OSError'>

Exception in thread Thread-16:

Traceback (most recent call last):

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\comm\TelnetHandler.py",

line 53, in write

self.tn.write(command.encode('ascii'))

File "C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10\_3.10.1

264.0\_x64\_\_qbz5n2kfra8p0\lib\telnetlib.py", line 292, in write

self.sock.sendall(buffer)

ConnectionAbortedError: [WinError 10053] An established connection was aborted b

y the software in your host machine

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10\_3.10.1

264.0\_x64\_\_qbz5n2kfra8p0\lib\threading.py", line 1009, in \_bootstrap\_inner

self.run()

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\bots\BotThread.py", lin

e 81, in run

self.do\_regular\_actions()

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\bots\GrindThread.py", l

ine 149, in do\_regular\_actions

self.engage\_monster(new\_target)

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\bots\GrindThread.py", l

ine 722, in engage\_monster

self.smartCombat.run()

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\combat\SmartCombat.py",

line 208, in run

self.use\_slow\_combat\_ability\_or\_attack()

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\combat\SmartCombat.py",

line 284, in use\_slow\_combat\_ability\_or\_attack

self.kill.execute(self.target)

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\command\Command.py", li

ne 286, in execute

super().execute(target) # just calls send

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\command\Command.py", li

ne 39, in execute

self.send(self.telnetHandler, target)

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\command\Command.py", li

ne 272, in send

telnetHandler.write(cls.compose\_command(target))

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\comm\TelnetHandler.py",

line 56, in write

raise socket.error

OSError

Exception in thread Thread-1 (keep\_connection\_open):

Traceback (most recent call last):

File "C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10\_3.10.1

264.0\_x64\_\_qbz5n2kfra8p0\lib\threading.py", line 1009, in \_bootstrap\_inner

self.run()

File "C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10\_3.10.1

264.0\_x64\_\_qbz5n2kfra8p0\lib\threading.py", line 946, in run

self.\_target(\*self.\_args, \*\*self.\_kwargs)

File "C:\Users\lauri\Documents\los-helper\hd\_copy\main\comm\TelnetHandler.py",

line 64, in keep\_connection\_open

self.tn.write('rest\r'.encode('ascii'))

File "C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.10\_3.10.1

264.0\_x64\_\_qbz5n2kfra8p0\lib\telnetlib.py", line 292, in write

self.sock.sendall(buffer)

ConnectionAbortedError: [WinError 10053] An established connection was aborted b

y the software in your host machine

21:55:22.4 | ""

21:55:22.4 | TelnetHandler write() error: <class 'OSError'>

21:55:22.4 | LosHelper caught telnet error and quitting:

21:55:22.4 | Errno: None

21:55:22.4 | Joining mud map thread.

21:55:22.4 | Joining bot\_thread.

21:55:22.4 | Joining mudListenerThread

21:55:22.4 | Joining mudReaderThread

21:55:22.4 | Closed telnet.

21:55:22.4 | Threads remaining: 1

21:55:22.4 | MiniBot.stop()

21:55:22.4 | MiniBot.stop()

21:55:22.4 | MiniBot.stop()

21:55:22.4 | MiniBot.stop()

21:55:22.4 | MiniBot.stop()