

Tactic Analysis Report

==>The Ping Echo tactic is detected at line 2

```
pingSender--Ping-->pingReceiver
pingSender--notifyException-->faultMonitor
faultMonitor--handleException-->faultMonitor
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 6

```
pingSender--Ping-->pingReceiver
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 11

```
pingSender--Ping-->pingReceiver
pingSender--notifyException-->faultMonitor
faultMonitor--handleException-->faultMonitor
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 15

```
pingSender--Ping-->pingReceiver
pingSender--notifyException-->faultMonitor
faultMonitor--handleException-->faultMonitor
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 31

```
pingSender--Ping-->pingReceiver
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 38

```
pingSender--Ping-->pingReceiver
pingReceiver--Echo-->pingSender
```

==>The Ping Echo tactic is detected at line 43

```
pingSender--Ping-->pingReceiver
pingReceiver--Echo-->pingSender
```

Tactic participating objects:

```
PingSender -- > pingSender
exception Handler -- > faultMonitor
PingReceiver -- > pingReceiver
Number of checks in the trace: 7
```
