

# Test File

This is a test file for printing

```
1+1
```

```
2
```

A simple class

```
class test
  Real x(start=10);
  equation
  der(x)=-x;
end test;
```

```
{test}
```

```
simulate(test, stopTime=5)
```

```
record SimulationResult
  resultFile = "test_res.plt",
  simulationOptions = "startTime = 0.0, stopTime = 5.0, numberOfIntervals = 500,
method = 'dassl', fileNamePrefix = 'test', storeInTemp = false, noClean = false, opt
'plt'",
  messages = "",
```

```
timeFrontend = 0.00369025233190971,  
timeBackend = 0.000597292232442271,  
timeSimCode = 0.000333611128754007,  
timeTemplates = 0.0365143796019891,  
timeCompile = 1.84831503925384,  
timeSimulation = 0.0754811217802516,  
timeTotal = 1.9649868704774  
end SimulationResult;
```

```
plot(x)
```

```
true
```

