

```
pyadd (line) := maple (system (convert (convert (line, bytes), bytes)))
```

```
cmd := "echo import CoolProp.CoolProp as CP > c:\\Temp\\test.py"
```

```
pyadd (cmd) = 0
```

```
cmd := "echo CP.apply_simple_mixing_rule('Helium', 'Xenon', 'linear') >> c:\\Temp\\test.py"
```

```
pyadd (cmd) = 0
```

```
cmd := "echo out=CP.PropsSI('Dmass','T',300,'P',101325,'Helium[0.5]^&Xenon[0.5]') >> c:\\Temp\\test.py"
```

```
pyadd (cmd) = 0
```

```
cmd := "echo print(out) >> c:\\Temp\\test.py"
```

```
pyadd (cmd) = 0
```

```
cmd := "python C:\\Temp\\test.py > C:\\Temp\\out.txt"
```

```
pyadd (cmd) = 0
```

```
Result := rfile ("C:\\Temp", "out.txt") = 2.6617
```