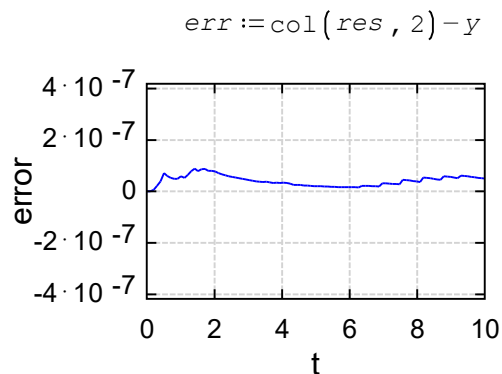
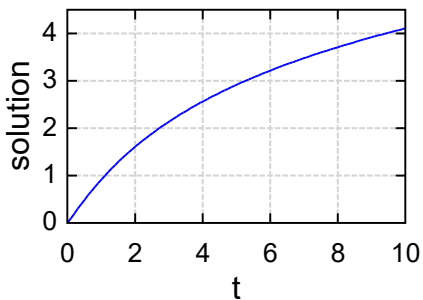


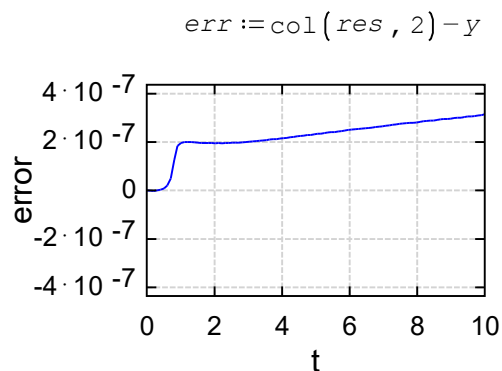
```

appVersion(4) = "0.99.6884.37264"
D(t, x) := (t + 1) * e-x    AbsTol := 10-7    RelTol := 10-7
t0 := time(0)    x0 := 0    tmin := 0    tmax := 10    N := 100
res := mnode113(x0, tmin, tmax, N - 1, D)
time(0) - t0 = 37 MC
t := col(res, 1)    y := ln(0.5 * t2 + t + 1)

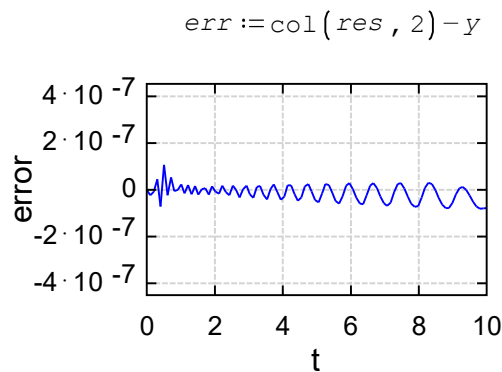
```



```
res := mnode23(x0, tmin, tmax, N - 1, D)
```



```
res := mnode45(x0, tmin, tmax, N - 1, D)
```



```
res := mnode15s(x0, tmin, tmax, N - 1, D)
```

