## printme

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This file is part of CasADi.

[6]: f = Function("f", [a,b],[d])

CasADi -- A symbolic framework for dynamic optimization.

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```
[1]: from casadi import *
[2]: a = SX.sym("a")
    b = SX.sym("b")

[3]: c = a+b
    c = c.printme(13)

[4]: d = c**2
[5]: print(d)
    sq(printme((a+b),13))
```

When the graph is evaluated, a printout of c will occur (if you have set WITH\_PRINTME to ON in CMakeCache.txt) Printout reads '|> 13: 7' 13 is an identifier of choice, 7 is the numerical value

[11]: J(2,9)

[11]: DM(2)