EXAMPLE FILE FOR M2INTEX

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1. Introduction

```
some basic examples:
<u>i1</u> : R=QQ[x,y]; factor(x^3-y^3)
\underline{\texttt{o2}} = (x - y)(x^2 + xy + y^2)
<u>o2</u> : Expression of class Product
i3 : res coker vars R
 \underline{\texttt{o3}} = R^1 \xleftarrow{(x \ y)} R^2 \xleftarrow{\begin{pmatrix} -y \\ x \end{pmatrix}} R^1 \xleftarrow{0} 0
<u>o3</u> : ChainComplex
lacksquare 04 : coherent sheaf on Proj\left(rac{R}{x^3-y^3}
ight), free
<u>i5</u> : matrix {{1,2},{3,4}}
oldsymbol{05} : Matrix \mathbb{Z}^2 \longleftarrow \mathbb{Z}^2
more:
<u>i6</u> : 318/46
 \frac{}{06} = \frac{159}{23}
 <u>o6</u> : ℚ
<u>i7</u> : exp 3.73767
o7 = 42
\underline{\mathsf{o7}} : \mathbb{R} (of precision 53)
strings:
<u>i8</u> : "hehe"
<u>08</u> = hehe
and nets:
 <u>i9</u>: "haha123456789"||"hoho!@#$%^&*("
o9 = haha123456789
           hoho!@#$%^&*(
printing:
i10 : for i from 1 to 4 do print(i+ii)
1 + i
2 + \mathbf{i}
  3 + \mathbf{i}
  4 + \mathbf{i}
```

2. Help

```
\frac{i11}{o11} : help det
```

determinant – determinant of a matrix

Synopsis

- Usage:
 - det M
- Inputs:
 - -- M, a square matrix
- Optional inputs:
 - -- Strategy => ..., default value null, choose between Bareiss and Cofactor algorithms
- Outputs:
 - -- a ring element, which is the determinant of M

Description

See also

- exteriorPower -- exterior power
- minors -- ideal generated by minors
- permanents -- ideal generated by square permanents of a matrix
- pfaffians -- ideal generated by Pfaffians

Ways to use determinant:

- "determinant(Matrix)"
- "determinant(MutableMatrix)"

For the programmer

The object determinant is a method function with options.

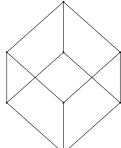
<u>o11</u> : DIV

3. Packages

packages that have a tex output will work:

i12 : needsPackage "Posets";

i13 : booleanLattice 3



o13 =

o13: Poset

4. Tricky examples

```
<u>i14</u>: -- some tricky examples
A bunch of complicated cases: a multi-line example
         f = i \rightarrow (
         -- that's dumb
         i+1
         )
  \underline{o14} = f
o14 : FunctionClosure
and another weirder one:
 \underline{i15} : I=ideal 0; f = i -> (
  \underline{\text{o15}} : Ideal of \mathbb Z
         i+1)
 o16 = f
  o16 : FunctionClosure
finally:
<u>i17</u> : a=1;b=2;
<u>i19</u> : c=3;
That last one has no output.
```