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> A:={1,2+2,3^2,3.45/3,Pi,x^2=1,Alma,infinity,-infinity};
      A := { 1, 4, 9,  $\pi$ ,  $\infty$ , - $\infty$ , Alma,  $x^2 = 1$ , 1.150000000 }

> evalf(Pi);
      3.141592654

> Digits:=50;
      Digits := 50

> evalf(Pi);
      3.1415926535897932384626433832795028841971693993751

> Digits:=10;
      Digits := 10

> solve(x^2=1);
      1, -1

> B:={2-1,4,15-6,infinity,Pi,Haha,Kutya};
      B := { 1, 4, 9,  $\pi$ ,  $\infty$ , Haha, Kutya }

> A minus B; A union B; A intersect B;
      { - $\infty$ , Alma,  $x^2 = 1$ , 1.150000000 }

      { 1, 4, 9,  $\pi$ ,  $\infty$ , - $\infty$ , Alma, Haha, Kutya,  $x^2 = 1$ , 1.150000000 }

      { 1, 4, 9,  $\pi$ ,  $\infty$  }

> member(Alma,A); member(Alma,B);
      true

      false

> Alma:=1; A; Alma:='Alma'; A;
      Alma := 1

      { 1, 4, 9,  $\pi$ ,  $\infty$ , - $\infty$ ,  $x^2 = 1$ , 1.150000000 }

      Alma := Alma

      { 1, 4, 9,  $\pi$ ,  $\infty$ , - $\infty$ , Alma,  $x^2 = 1$ , 1.150000000 }

> whattype(1);whattype(1/2);whattype(1.2);whattype(Pi);whattype(Alma);whattype(infinity);
      integer

      fraction

      float

      symbol

      symbol

      symbol

> Alma,Kutya,1,6;
      Alma, Kutya, 1, 6

> %[3],%[4],%[1],%[2];
      1, 6, Alma, Kutya

> a:=[Alma,Kutya,1,6]; a[3]; a[4]; a[1]; a[2];
      a := [Alma, Kutya, 1, 6]

```

```

1
6
Alma
Kutya
> a:=[[1,Alma],[1,Kutya],[2,Pi],[Pi,3]];
      a := {[1, Alma], [1, Kutya], [2, π], [π, 3]}
> map(y->y[1],a);map(y->y[2],a);
      { 1, 2, π }
      { 3, π, Alma, Kutya }
> f2:=x->x^2;
      f2 := x → x2
> f3:=x->x^3;
      f3 := x → x3
> f1:=x->x/x;
      f1 := 1
> f:=sin;
      f := sin
> f@f2;f2@f;(f2@f)@f3;(f@f2)(2);(f2@f)(2);(f2@f@f3)(2);
>
      sin@f2
      f2@sin
      f2@sin@f3
      sin(4)
      sin(2)2
      sin(8)2
> D[1](f2+f3);D[1](f@f2);D[1](f2@f);D[1](f2@f@f3);
      (x → 2 x) + (x → 3 x2)
      cos@f2(x → 2 x)
      (x → 2 x)@sin cos
      (x → 2 x)@sin@f3 cos@f3(x → 3 x2)
> D[1](f@f2);D[1]
      cos@f2(x → 2 x)

```