```
In [9]:
import sympy as sym
x = sym.Symbol('x')
equation = (3*x) - 4 + 2
exact_solutions = sym.solvers.solve(equation, x)
print("Solutions:", exact_solutions[0])
only_solution = exact_solutions[0]
print("Solution as a floating point number:", only_solution.evalf())
Solutions: 2/3
Solution as a floating point number: 0.66666666666667
In [17]:
from sympy import sieve,prime
print([i for i in sieve.primerange(19)])
[2, 3, 5, 7, 11, 13, 17]
In [18]:
print([i for i in sieve.primerange(7,19)])
[7, 11, 13, 17]
In [19]:
list(sieve.primerange(prime(10)+1))
Out[19]:
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29]
In [20]:
from sympy import prime
prime(1)
Out[20]:
In [21]:
prime(10)
```

Out[21]:

29

```
In [23]:
from sympy import Q,pi,ask
from sympy.abc import x,y
ask(Q.rational(pi))
Out[23]:
False
In [26]:
ask((Q.even(x*y)),(Q.even(x))&(Q.even(y)))
Out[26]:
True
In [29]:
ask(Q.positive(x),x>0)
In [30]:
Q.integer(1)
Out[30]:
Q_{integer}(1)
In [33]:
from sympy.stats import density, MultivariateT
from sympy import Symbol, pprint
x = Symbol("x")
X = MultivariateT("x", [1, 1], [[1, 0], [0, 1]], 2)
multiVar = density(X)(1, 2)
pprint(multiVar)
 2
9∙π
In [2]:
from sympy.combinatorics import Partition
a=Partition([1,2],[3],[4],[5,6])
In [5]:
a.members
Out[5]:
(1, 2, 3, 4, 5, 6)
```

```
In [6]:
a.RGS
Out[6]:
(0, 0, 1, 2, 3, 3)
In [7]:
a+1
Out[7]:
{{3},{4},{5},{6},{1,2}}
In [8]:
_.RGS
Out[8]:
(0, 0, 1, 2, 3, 4)
In [9]:
Partition([1],[2,3],[4]).partition
Out[9]:
[[1], [2, 3], [4]]
In [11]:
a=Partition([1,2],[3],[4,5])
a.rank
Out[11]:
13
In [15]:
from sympy.combinatorics.partitions import IntegerPartition
IntegerPartition([1]*3+[2]+[4]*5).as_dict()
Out[15]:
{4: 5, 2: 1, 1: 3}
```

```
In [18]:
```