

1 Calcul de π (1)

```
1 # -*- coding: utf-8 -*-
   def calculPi(n):
       y = calculPi(n)
       calcul de pi à l'ordre n
6
       >>> from math import fabs, pi
8
       >>> fabs(pi - calculPi(1)) < 1.
9
       True
10
       >>> fabs(pi - calculPi(1000000)) < 1.e-6
11
12
       True
       11 11 11
13
14
       assert type(n) is int and n >= 0
       y, s = 1, 1
16
       for k in range (1,n+1):
17
           s = -s
18
           u = s/(2*k+1)
19
           y = y + u
20
       {\tt return} 4*{\tt y}
21
22
   #-----
  if __name__ == "__main__":
25
       import doctest
       doctest.testmod()
```

2 Conversion base $b \to d\acute{e}cimal$

```
# -*- coding: utf-8 -*-
2
   def conversion(code, b=2):
3
4
        n = conversion(code,b)
5
6
        entier décimal qui représente le code en base b
7
        >>> conversion([0,0,1,0,1,1,1],2)
8
9
        >>> conversion([0, 0, 0, 4, 3],5)
10
        23
11
        >>> conversion([1,2],21)
12
13
        >>> conversion([0,0,0,0,0,23],25)
14
        23
15
16
        assert type(b) is int and b > 1
17
18
        assert type(code) is list
19
20
        n = 0
        for i in range(len(code)):
21
             \mathtt{n} = \mathtt{n} + (\mathtt{b}^{**}\mathtt{i})^*\mathtt{code}[\mathtt{len}(\mathtt{code})-1-\mathtt{i}]
22
23
        return n
24
25
```



3 Polygones réguliers

```
1 # -*- coding: utf-8 -*-
3 from turtle import *
5
6
  def polygone (n,d,x=0,y=0):
      trace un polygone régulier à n côtés de longueur d
      à partir du point de coordonnées (x,y)
9
10
     >>> for i in range(3,10): polygone(i,100,-150,0)
11
12
     \mathtt{up}()
13
     goto(x,y)
14
     down()
15
     for i in range(n):
16
17
         forward(d)
         left(360./n)
19
     return
20
21 #-----
22 if __name__ == "__main__":
      import doctest
23
      doctest.testmod()
24
```



4 Portée des variables

```
>>> x = 2
                                                    >>> x = 2
>>> print(x)
                                                    >>> print(x)
>>> y = f(x)
                                                    >>> x = f(x)
>>> print(x)
                                                    >>> print(x)
f 6
                                                    f 6
>>> z = g(x)
                                                    >>> x = g(x)
>>> print(x)
                                                    >>> print(x)
f 6
                                                    f 18
g 24
                                                    g 72
                                                    72
>>> t = h(x)
                                                    >>> x = h(x)
>>> print(x)
                                                    >>> print(x)
f 6
                                                    f 216
f 18
                                                    f 648
                                                    g 2592
g 72
                                                    h 5184
h 144
                                                    5184
```

5 Calcul de π (2)