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IB computer science
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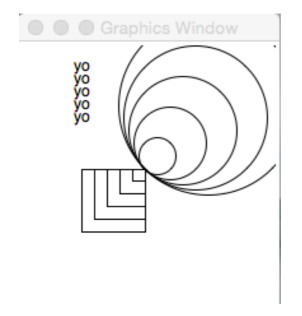
Zhou, Haoyu

$Test_redo_2$

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1)
    Write the output of the following programs (10 points each)
a.
a=[0,1]
for i in range (1,5):
     a=a+[a[i]+a[i-1]]
print a
    [0,1,1,2,3,5]
b.
a=[ ]
for I in range(4):
    b=[]
for I in range(3):
     b=b+[i+2*x]
     a=a+[b]
print a
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[[0,2,4],[1,3,5],[2,4,6],[3,5,7]]
c.
a=[1,3,4,2,8]
b=[]
for I in range(len(a)-1):
     b=b+[a[i+1]-a[i]]
print b
[2,1,-2,6]
2) write the output of the following programs.(10 points each)
a. write a program that print s the sum of 100 random number between 0 and 1.
Import random
S=0
For I in range(100):
    S=s+random.uniform(0,1)
Print s
b. Write a program that prints the average value of an array "a".
a=[n,n+1,n+2,n+3,n+4,n+5.....]
print sum(a)/len(a)
c. Write a program that builds a 10 by 10 checkerboard array of ones and zeros.
Import random
xx=[]
for I in range(10):
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r=xx+[range(10)]
b=range(10)
t = 3.0
for j in range(10):
    for i in range(10):
         if random.uniform(0,10)<t:</pre>
              r[i][j]=1
         else:
              r[i][j]=0
print r
3) draw the output of the following program. (20 points)
from graphics import *
win=GraphWin()
win.setCoords(-10,-10,10,10)
for i in range(1,6):
    circ=Circle(Point(i,i),(2**0.5) * i)
    rec=Rectangle(Point(-i,-i),Point(0,0))
    t = Text(Point(-5,9-i),"yo")
    circ.draw(win)
    rec.draw(win)
    t.draw(win)
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- 4) Perform the following conversions. (10 points each)
- a. Convert the base5 number 342 to base10 base10
- b. Convert the binary number 1010001 to base 10.
- c. Convert the base10 number 532 to base5.

97

81

4112