CS 7646 Python Midterm Questions

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Instructions to TAs:
```

Please cut and paste questions here, at most one question per page. Use the "courier new" font, 11pt for all text. Please insert a page break after each question.

Please post only those questions that scored 85% or higher according to the rubric.

What is the output of the joined Dataframe?

Code:

```
import numpy as np
import pandas as pd
```

```
df = pd.DataFrame([52, 46, 50, 51], columns = ['AAPL'], index = ['01-01', '01-02', '01-03', '01-04'])
df = df.join(pd.DataFrame([83, 88, 86, 90], columns = ['SPY'], index = ['01-01', '01-02', '01-04', '01-05']))
```

print df

Select one answer:

PL SPY
83
88
86
90
PL SPY
83
88
NaN
86
PL SPY
83
88
NaN
86
90
PL SPY
83
88
86

```
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame([52, 46, 50, 51], columns = ['APPL'], index = ['01-01', '01-02', '01-03', '01-04'])
>>> df = df.join(pd.DataFrame([83, 88, 86, 90], columns = ['SPY'], index = ['01-01', '01-02', '01-04', '01-
05'1))
>>> print df
      APPL SPY
01 - 01
         52
             83
01-02
         46
             88
01-03
         50 NaN
01 - 04
            86
         51
Which answer is the output of the following code?
import pandas as pd
import numpy as np
d = \{"SPY" : [86.80, 86.70, 87.28, 84.67, 85.01],
    "AAPL": [90.36, 94.18, 92.62, 90.62, 92.30],
    "HNZ" : [33.95, 33.82, 33.38, 32.59, 31.99],
    "XOM" : [74.48, 74.47, 73.26, 71.39, 85.13],
    "GLD": [86.23, 84.48, 85.13, 82.75, 84.46]}
df = pd.DataFrame(d)
normed = df/df.ix[0]
normed['AAPL'] = np.nan
normed.fillna(value='0')
print normed[0:2]
a)
  AAPL
             GLD
                       HNZ
                                 SPY
                                           MOX
    NaN 0.979705 0.996171 0.998848 0.999866
1
    NaN 0.987243 0.983211 1.005530 0.983620
b)
  AAPL
             GLD
                       HNZ
                                 SPY
                                           MOX
```

```
86.70
1 94.18
           84.48
                    33.82
                                         74.47
2 92.62
           85.13
                    33.38
                               87.28
                                         73.26
C)
  AAPL
            GLD
                      HNZ
                                SPY
                                          MOX
   0
0
         1.000000 1.000000 1.000000 1.000000
1
          0.979705 0.996171
                             0.998848
                                       0.999866
d)
  AAPL
            GLD
                      HNZ
                                SPY
                                          MOX
    NaN 1.000000 1.000000 1.000000 1.000000
1
    NaN
        0.979705 0.996171 0.998848 0.999866
answer: d
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>>
>>>
>>> d = {"SPY" : [86.80, 86.70, 87.28, 84.67, 85.01],
         "AAPL": [90.36, 94.18, 92.62, 90.62, 92.30],
         "HNZ" : [33.95, 33.82, 33.38, 32.59, 31.99],
         "XOM" : [74.48, 74.47, 73.26, 71.39, 85.13],
         "GLD": [86.23, 84.48, 85.13, 82.75, 84.46]}
. . .
>>>
>>> df = pd.DataFrame(d)
>>> normed = df/df.ix[0]
>>> normed['AAPL'] = np.nan
>>> normed.fillna(value='0')
AAPL
           GLD
                     HNZ
                               SPY
                                         MOX
     0 1.000000 1.000000 1.000000 1.000000
     0 0.979705 0.996171 0.998848 0.999866
1
     0 0.987243 0.983211 1.005530 0.983620
     0 0.959643 0.959941 0.975461 0.958512
     0 0.979474
                0.942268 0.979378 1.142991
>>>
>>> print normed[0:2]
  AAPL
            GLD
                      HNZ
                                SPY
                                          MOX
    NaN 1.000000 1.000000 1.000000 1.000000
    NaN 0.979705 0.996171 0.998848 0.999866
```

```
What will be the output of the following code snippet, specifically the final print statement?
Code:
import numpy as np
array = np.ones((2,3,4))
array = array * 2
print array.sum(axis=None)
Select one answer:
a) 24
b) [[ 6. 6. 6. 6.]
[ 6. 6. 6. 6.]]
c) [[8.8.8.]
[8. 8. 8.]]
d) 48
Correct answer: d)
Python Transcript:
>>> import numpy as np
>>> array = np.ones((2,3,4))
>>> array = array * 2
>>>print array.sum(axis=None)
48.0
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
import numpy as np
x = True
df1 = pd.DataFrame([[1,0,-5],[2,0,-1],[1,4,0]])
   Α
\overline{df1}[\overline{f(df1)}] = "!!!"
print df1
Output:
```

```
0
   1
         0 !!!
  !!!
         0 -1
    1 !!!
              0
Select one answer:
       a) f = lambda x: x>1
       b) f = lambda x: np.abs(x) >= 0
       c) f = lambda x: np.abs(x) > 1
       d) f = lambda x: x>0
Correct answer: c)
Python Transcript
>>> import pandas as pd
>>> import numpy as np
>>>
>>> x = True
>>> df1 = pd.DataFrame([[1,0,-5],[2,0,-1],[1,4,0]])
>>> f = lambda x: np.abs(x)>1
>>> df1[f(df1)] = "!!!"
>>> print df1
    0 1
    1 0 !!!
  !!!
         0 -1
  1 !!!
Question 5 + Answer & Validation
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
a = np.ones((3,3))
print a
b = a
b[0,1] = 2
print b
```

```
print a
          # what should be filled instead of _A_ for below ouputs to be true ?
b[0,1] = 3
print b
print a
Output:
[[ 1. 1. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
[[ 1. 3. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
Select one answer:
a) a[0,0] = 2
b) a.copy()
c) b[1,1] = 3
d) b[1,0] = 3
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> a = np.ones((3,3))
>>> print a
[[ 1. 1. 1.]
[ 1. 1. 1.]
```

```
[ 1. 1. 1.]]
>>> b = a
>>> b[0,1] = 2
>>> print b
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]
>>> print a
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
>>> b = a.copy()
>>> print b
[[ 1. 3. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]
>>> print a
[[ 1. 2. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]]
Question 6 + Answer & Validation
What is the output of the following code?
import numpy as np
a = np.array([2]*4)
b = np.array([1, 2, 3, 4, 5, 6, 7])
b[1:] * a[-1]
Select one answer:
a) array([ 4, 6, 8, 10, 12, 14])
b) array([ 1, 2, 3, 4, 5, 6, 7])
c) array([ 2, 4, 6, 8, 10, 12, 14])
d) array([ 3, 9, 12, 15, 18])
Correct answer: a)
Python transcript:
>>> import numpy as np
```

```
>>>
>>> a = np.array([2]*4)
>>>
>>> b = np.array([1, 2, 3, 4, 5, 6, 7])
>>> b[1:] * a[-1]
array([ 4, 6, 8, 10, 12, 14])
Ouestion 7 + Answer & Validation
1. What is the output of the following code
Code:
j = [8, 7, 6, 5, 4, 3, 2, 1]
print [x/j[-2] for x in j[1:-1]
Select one answer:
a) [4.0, 3.5, 3.0, 2.5, 2.0, 1.5, 1.0, 0.5]
b) [3.5, 3.0, 2.5, 2.0, 1.5, 1.0, 0.5]
c) [3, 3, 2, 2, 1, 1]
d) [3, 3, 2, 2, 1, 1, 0]
Correct answer: c)
Python transcript:
>>> j = [8, 7, 6, 5, 4, 3, 2, 1]
>>> print [x/j[-2] for x in j[1:-1]]
[3, 3, 2, 2, 1, 1]
Ouestion 8 + Answer & Validation
What is the output of the following code?
Code:
import pandas as pd
import numpy as np
syms=['IBM', 'AAPL', 'HNZ', 'XOM', 'GLD']
prices = pd.DataFrame(np.random.rand(10, len(syms)),columns=syms)
print prices.tail(1).values
Select one answer:
```

https://docs.google.com/document/d/1sVHdIchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/pub

```
a:)
      IBM
              AAPL
                         HNZ
                                  MOX
                                           GLD
  0.596553 0.654170 0.020114 0.889447
                                        0.024598
  0.557738 0.478691 0.011598 0.812025
                                       0.668150
  0.231585 0.993491 0.302910 0.261203
                                       0.659507
8 0.715009 0.244946 0.644569 0.415497
                                       0.827711
9 0.282840 0.814612 0.542779 0.325938
                                       0.387805
b:)
             AAPL
                        HNZ
                                 MOX
                                          GLD
      IBM
  0.021792 0.41759 0.628591 0.834644 0.118658
c:)
d:)
     IBM
             AAPL
                        HNZ
                                 MOX
                                          GLD
9 0.28284 0.814612 0.542779 0.325938 0.387805
Correct Answer = C:)
print prices.tail(1).values
.tail = display the last 5 rows in array including column headers
.tail(1) = display only the last row in the array including column headers
.tail(1).values = display only the values of the last row in the array without column headers
Ouestion 9 + Answer & Validation
Which of the following is a valid output of the following code?
Code:
import numpy as np
a = np.random.randint(10, 30, size=(2, 4))
print a
print a.size
print a.shape[0]
print a.shape[1]
Select one answer:
a) [[5 14 10 10]
       [29 26 40 13]]
       8
       4
```

```
b) [[21 14 10 10]
        [29 26 19 13]]
        4
c) [[21 14 10 10]
        [29 26 19 13]]
        8
d) [[21 14]
        [0 26]
        [29 15]
        [12 4]]
        2
Correct answer: c)
Python transcript:
>>> import numpy as np
\Rightarrow a = np.random.randint(10, 30, size=(2, 4))
>>> print a
[[21 14 10 10]
        [29 26 19 13]]
>>> print a.size
>>> print a.shape[0]
>>> print a.shape[1]
Question 11 + Answer & Validation
A donut shop owner sells 3 items (coffee, donuts, and bagels) and wants to calculate the following for a week
of sales
(1) total sales, (2) daily sales, and (3) item sales
Code:
import numpy as np
import pandas as pd
```

```
weekSales = pd.DataFrame(np.random.random([7,3])*100,
           index=['Sun', 'Mon', 'Tues', 'Wed', 'Thurs', 'Fri', 'Sat'],
           columns=['Coffee', 'Donuts', 'Bagels'])
print weekSales
print A
print B
print C
Output:
         Coffee Donuts
                           Bagels
       33.530433 9.862755 53.781308
Sun
Mon
      29.831218 84.473341 34.325790
Tues 78.021005 84.196225 27.752726
     85.667444
                2.104389 0.696575
Wed
Thurs 74.328857 56.910230 24.484673
Fri
     76.807376 67.794258 17.389399
Sat
       84.438981
                3.740902 58.141248
988.27913306218318
Sun
         97.174496
Mon
        148.630350
Tues
        189.969956
        88.468408
Wed
        155.723760
Thurs
Fri
        161.991033
Sat
        146.321131
Coffee
       462.625316
Donuts
       309.082100
Bagels
         216.571718
What code A, B, and C are used to produce that output?
Select one answer:
a) weekSales.sum(), weekSales.sum(axis=1), weekSales.sum(axis=0)
b) weekSales.sum().sum(), weekSales.sum(axis=0), weekSales.sum(axis=1)
c) neither a nor b
d) either a or b
correct answer: c
Python transcript:
>>> import numpy as np
```

```
>>> import pandas as pd
>>> weekSales = pd.DataFrame(np.random.random([7,3])*100, index=['Sun', 'Mon', 'Tues', 'Wed', 'Thurs', 'Fri',
'Sat'], columns=['Coffee', 'Donuts', 'Bagels'])
>>> print weekSales
        Coffee
                   Donuts
                              Bagels
      33.530433
                  9.862755 53.781308
Sun
      29.831218 84.473341 34.325790
Mon
Tues 78.021005 84.196225 27.752726
     85.667444 2.104389
Wed
                            0.696575
Thurs 74.328857 56.910230 24.484673
     76.807376 67.794258 17.389399
Fri
Sat
      84.438981 3.740902 58.141248
>>> print weekSales.sum().sum()
988.27913306218318
>>> print weekSales.sum(axis=1)
         97.174496
Sun
Mon
        148.630350
        189.969956
Tues
        88.468408
Wed
        155.723760
Thurs
        161.991033
Fri
Sat
        146.321131
dtype: float64
>>> print weekSales.sum(axis=0)
Coffee 462.625316
Donuts
         309.082100
Bagels 216.571718
dtype: float64
Ouestion 12 + Answer + Validation
"How should section A be filled in to complete code that will cause the following output:"
# Code
import numpy as np
x = np.array([[1,2,3,4],
             [4,5,6,7],
            [8,9,0,1]])
```

```
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print _A_
 11 11 11
Output:
[[1, 3],
 [4, 6],
 [8, 0]])
 Select one answer:
a) x[0,2]
b) x[:,0,2]
 c) x[::2]
d) x[:,[0,2]]
 Correct answer: d)
In[1]: import numpy as np
In[2]: x = np.array([[1,2,3,4],
              [4,5,6,7],
               [8, 9, 0, 1]])
In[3]: print x[:,[0,2]]
 [[1 3]
 [4 6]
 [8 0]]
 11 11 11
 Question 13 + Answer + Validation
How should section A be filled in to complete code that will cause the following output:
 import numpy as np
 import pandas as pd
dates = pd.date range('2015-01-01', '2015-01-04', name='Date')
df = pd.DataFrame(index=dates)
df['count'] = [i for i in range(len(df))]
print df
 A
```

```
df.set index('count', inplace=True)
print df
Output:
           count
Date
2015-01-01
2015-01-02
2015-01-03
2015-01-04
           Date
count
       2015-01-01
0
1
       2015-01-02
       2015-01-03
       2015-01-04
Select one answer:
a) df.reset index(['Date'])
b) df.drop index(['Date'])
c) df = df.reset index(['Date'])
d) df.drop index(['Date'], inplace=True)
Correct answer: c)
Python Transcript:
>>> import numpy as np
>>> import pandas as pd
>>> dates = pd.date range('2015-01-01', '2015-01-04', name='Date')
>>> df = pd.DataFrame(index=dates)
>>> df['count'] = [i for i in range(len(df))]
>>> print df
           count
Date
2015-01-01
2015-01-02
2015-01-03
2015-01-04
>>> df = df.reset index(['Date'])
>>> df.set index('count', inplace=True)
>>> print \overline{d}f
```

```
Date
count
0
      2015-01-01
1
      2015-01-02
      2015-01-03
      2015-01-04
Question 14 + Answer + Validation
What is the output of the following code?
import pandas
import numpy
df = numpy.array([2, 3, 4, 5])
print pandas.rolling mean(df, window=2)
Select one:
a) [nan 2 3 4]
b) [nan 2.5 3.5 4.5]
c) [2 2.5 3.25 4.125]
d) [1 2 3 4]
Correct answer: b
Python transcript:
>>> import pandas
>>> import numpy
>>> df = numpy.array([2, 3, 4, 5])
>>> print pandas.rolling mean(df, window=2)
[ nan 2.5 3.5 4.5]
Ouestion 15 + Answer + Validation
What is the output of this python code?
Code:
import numpy as np
a = np.arange(5, 0, -1)
print a[a < 3]
Select one answer:
```

```
a) [0, 1, 2]
b) [5, 4, 3]
c) [False, False, False, True, True]
d) [2, 1]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> a = np.arange(5, 0, -1)
>>> print a[a < 3]
[2 1]
Ouestion 16 + Answer + Validation
What line of code should be added to "Section A", using pandas DataFrames, so that it produces the following
output:
Code:
import pandas as pd
df1 = pd.DataFrame([[10, 'w'],
                   [20, 'x'],
                   [30, 'y'],
                   [40, 'z']],
                 columns=['numbers', 'letters'],
                 index=['a', 'b', 'c', 'd'])
df2 = pd.DataFrame([[1.0, '#'],
                   [2.0, '@'],
                   [3.0, '%'],
                   [4.0, '$']],
                 columns=['floats', 'symbols'],
                 index=['a', 'b', 'c', 'e'])
# Section A
Output:
  numbers letters floats symbols
```

```
10
а
        20
b
                 X
        30
                          3
                                  응
C
                 У
d
        40
                       NaN
                                NaN
                                  $
       NaN
               NaN
е
Select one answer:
a) print df1.join(df2, how='right')
b) print df1.join(df2, how='inner')
c) print df1.join(df2, how='outer')
d) print df1.join(df2, how='left')
Correct Answer: c)
Python transcript:
import pandas as pd
df1 = pd.DataFrame([[10, 'w'],
                   [20, 'x'],
                   [30, 'y'],
                   [40, 'z']],
                 columns=['numbers', 'letters'],
                 index=['a', 'b', 'c', 'd'])
df2 = pd.DataFrame([[1.0, '#'],
                   [2.0, '@'],
                   [3.0, '%'],
                   [4.0, '$']],
                 columns=['floats', 'symbols'],
                 index=['a', 'b', 'c', 'e'])
print df1.join(df2, how='outer')
Ouestion 17 + Answer + Validation
How should section A be filled so that the code causes the following output?
Code:
import numpy as np
j=np.random.random([4,4])
```

```
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print j
print A
Output:
 [ 0.77193745  0.65987068  0.07110931  0.34828411]
[ 0.57139421  0.58080777  0.45935194  0.05061515]
 [ 0.71871822  0.57120611  0.30561734  0.71769405]]
 [[ 0.45935194  0.05061515]
 [ 0.78251514  0.96852681]]
Select one answer:
a) j [1:2,2:]
b) \frac{1}{2}[2:3,3:4]
c) j[1:3,2:]
d) j [2:, 1:2]
Correct answer: c
Python Script:
>>> import numpy as np
>>> j=np.random.random([4,4])
>>> print j
 [ 0.77193745  0.65987068  0.07110931  0.34828411]
 [ 0.57139421  0.58080777  0.45935194  0.05061515]
 [ 0.71871822  0.57120611  0.30561734  0.71769405]]
>>> print j[1:3,2:]
[[ 0.45935194  0.05061515]
 [ 0.78251514  0.96852681]]
Question 18 + Answer + Validation
What is the output of the variable "value"?
import numpy as np
a = np.random.randint(0,10,size=(3,3))
print "Matrix a is ",a
value = np.mean(a.min(axis = 0))
print "Variable value is", value
```

OUTPUT

```
=====
Matrix a is [[7 5 2]
          [8 5 1]
          [1 3 0]]
Select one answer:
a) 1.0
b) [5.33333333 4.33333333 1.0]
c) 1.3333333
d) [4.66666667 4.66666667 1.333333333]
Correct answer: c
Python transcript
===========
>>> import numpy as np
>>> a = np.random.randint(0,10,size=(3,3))
>>> print "Matrix a is ",a
Matrix a is [[7 5 2]
          [8 5 1]
          [1 3 0]]
>>> value = np.mean(a.min(axis = 0))
>>> print "Variable value is", value
Question 19 + Answer + Validation
What is the output of the following python code?
Code:
import numpy as np
ary = np.array([[[1, 2], [3, 4]], [[5, 6], [7,8]]])
print ary[:, :, 0]
Output of "print ary" is:
[[[1 2]
[3 4]]
[[5 6]
[7 8]]
Select one answer:
a)
```

```
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 [[1 2]
 [3 4]]
b)
[[1 2]
 [5 6]]
 C)
[[1 3]
 [5 7]]
d)
[[1 5]
 [3 7]]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> ary = np.array([[[1, 2], [3, 4]], [[5, 6], [7,8]]])
>>> print ary[:, :, 0]
 [[1 3]
 [5 7]]
>>> print ary
 [[[1 2]
 [3 4]]
 [[5 6]
 [7 8]]
Question 20 + Answer + Validation
What is the output of the following code?
Code:
import numpy as np
a = np.array([[1,2,3,4,5],
              [6,7,8,9,10],
              [11, 12, 13, 14, 15],
              [16,17,18,19,20],
              [21,22,23,24,25]])
print a[:,1:5:2]
Select one answer:
a) [[ 1 3 5]
```

```
[ 6 8 10]
   [11 13 15]
   [16 18 20]
   [21 23 25]]
b) [[ 2 4]
   [79]
   [12 14]
   [17 19]
   [22 24]]
c) [[ 1 2 3 4 5]
   [11 12 13 14 15]
   [21 22 23 24 25]]
c) [[ 6 7 8 9 10]
   [16 17 18 19 20]]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> a = np.array([[1,2,3,4,5],
                      [6,7,8,9,10],
                      [11, 12, 13, 14, 15],
                      [16,17,18,19,20],
                      [21,22,23,24,25]])
>>> print a
[[2 4]
[79]
[12 14]
[17 19]
[22 24]]
Ouestion 21 + Answer + Validation
What is the output of the following code?
import numpy as np
a=np.ones((3,3))*2
b=a.dot(a)
print(a)
print(b)
```

```
A)
[[ 2. 2. 2.]
[ 2. 2. 2.]
    2. 2.]]
[[4. 4. 4. 4.]
    4. 4.]
     4. 4.]]
B)
[[ 2. 2. 2.]
[ 2. 2. 2.]
[ 2. 2. 2.]]
[[ 12. 12. 12.]
[ 12. 12. 12.]
[ 12. 12. 12.]]
C)
[[ 4. 4. 4.]
[ 4. 4. 4.]
[ 4. 4. 4.]]
[[ 12. 12. 12.]
[ 12. 12. 12.]
[ 12. 12. 12.]]
D)
[[ 2. 2. 2.]
[ 2. 2. 2.]
     2.
         2.]]
[[ 8. 8. 8.]
[ 8. 8. 8.]
[8. 8. 8.]]
Answer: B
Python Transcript:
>>> import numpy as np
>>> a=np.ones((3,3))*2
>>> b=a.dot(a)
>>> print(a)
[[ 2. 2. 2.]
[ 2. 2. 2.]
[ 2. 2. 2.]]
>>> print(b)
[[ 12. 12. 12.]
```

```
[ 12. 12. 12.]
[ 12. 12. 12.]]
Ouestion 22 + Answer + Validation
You are given two data frames, dfl and df2, in the code below. They are joined together to form a third data
frame. What is the output of the below code?
Code:
import pandas as pd
df1 = pd.DataFrame( {'var1': [1,2,3,4,5], 'var2': [11,12,13,14,15]}, index = ['cat','dog', 'bird', 'fish',
'turtle'l )
df2 = pd.DataFrame( {'var3': [101,102,103,104,105]}, index = ['dog', 'bird', 'cat', 'turtle', 'fish'])
df3 = df1.join(df2)
print df3.ix['bird','var2']
Select one answer:
a) [11, 12, 13, 14, 15]
b) [3, 13, 102]
c) 13
d) 102
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> df1 = pd.DataFrame( {'var1': [1,2,3,4,5], 'var2': [11,12,13,14,15]}, index = ['cat','dog', 'bird', 'fish',
'turtle'l )
>>> df2 = pd.DataFrame( {'var3': [101,102,103,104,105]}, index = ['dog', 'bird', 'cat', 'turtle', 'fish'])
>>> df3 = df1.join(df2)
>>> print df3.ix['bird','var2']
13
Ouestion 23 + Answer + Validation
How would section A be filled to complete code that will address any gaps in the data (missing cells) after
```

https://docs.google.com/document/d/1sVHdlchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/pub

reindexing a data frame and produce the following output:

```
Code:
import pandas as pd
import numpy as np
df = pd.DataFrame(np.random.randn(5, 3), index=['2013-01-02', '2013-01-03', '2013-01-04', '2013-01-05', '2013-01-08']
01-08'], columns=['a', 'b', 'c'])
df = df.reindex(['2013-01-01', '2013-01-02', '2013-01-03', '2013-01-04', '2013-01-05','2013-01-07', '2013-01-
08', '2013-01-09'])
print df
print df
Output:
                            b
                  а
                                      С
2013-01-01
                 NaN
                           NaN
                                     NaN
2013-01-02 0.490073 0.132083 -0.404633
2013-01-03 0.972129 0.596112 -0.744198
2013-01-04 -0.650304 0.299980 0.093164
2013-01-05 -1.049114 -0.212860
                                0.698289
2013-01-07
                 NaN
                           NaN
                                     NaN
2013-01-08 0.671206 -0.611449 -0.215637
2013-01-09
                 NaN
                           NaN
                                     NaN
                            b
                  а
2013-01-01 0.490073 0.132083 -0.404633
2013-01-02 0.490073 0.132083 -0.404633
2013-01-03 0.972129 0.596112 -0.744198
2013-01-04 -0.650304 0.299980 0.093164
2013-01-05 -1.049114 -0.212860 0.698289
2013-01-07 -1.049114 -0.212860 0.698289
2013-01-08 0.671206 -0.611449 -0.215637
2013-01-09 0.671206 -0.611449 -0.215637
Select one answer:
           df.fillna(method='ffill', inplace=True)
a)
b)
           df.fillna(method='bfill', inplace=True)
          a followed by b
C)
d)
          b followed by a
Correct answer: c)
```

```
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> df = pd.DataFrame(np.random.randn(5, 3), index=['2013-01-02', '2013-01-03', '2013-01-04', '2013-01-05',
'2013-01-08'], columns=['a', 'b', 'c'])
>>> df=df.reindex(['2013-01-01', '2013-01-02', '2013-01-03', '2013-01-04', '2013-01-05','2013-01-07', '2013-
01-08', '2013-01-09'])
>>> print df
                           b
                                    С
                 а
2013-01-01
                NaN
                          NaN
                                    NaN
2013-01-02 0.490073 0.132083 -0.404633
2013-01-03 0.972129 0.596112 -0.744198
2013-01-04 -0.650304 0.299980 0.093164
2013-01-05 -1.049114 -0.212860 0.698289
2013-01-07
                NaN
                          NaN
                                    NaN
2013-01-08 0.671206 -0.611449 -0.215637
2013-01-09
                NaN
                          NaN
>>> df.fillna(method='ffill', inplace=True)
>>> df.fillna(method='bfill', inplace=True)
>>> print df
                           b
                 а
2013-01-01 0.490073 0.132083 -0.404633
2013-01-02 0.490073 0.132083 -0.404633
2013-01-03 0.972129 0.596112 -0.744198
2013-01-04 -0.650304 0.299980 0.093164
2013-01-05 -1.049114 -0.212860 0.698289
2013-01-07 -1.049114 -0.212860 0.698289
2013-01-09 0.671206 -0.611449 -0.215637
Ouestion 24 + Answer + Validation
What is the output of this code?
Code:
import numpy as np
k= np.array([[2, 4, 8, 16], [16.0, 8.0, 4.0, 2.0]])
print k[1,2:-1]/k[-2,-2]
Select one answer:
a) [ 1.0]
b) [ 2.0]
c) [0.25]
```

```
d) [ 0.5]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> k= np.array([[2, 4, 8, 16], [16.0, 8.0, 4.0, 2.0]])
>>> print k[1,3] / k[-2,-3]
[ 0.5]
```

```
Question 25 + Answer + Validation

What is the output of this Python code?

Code:

import numpy as np
j = np.array([(1,2,3),(4,5,6),(7,8,9)])
k = j[:,-1:]
print k.shape

Select one answer:
a) 3
b) (3, 1)
c) (1, 3)
d) [3 6 9]

Correct answer: b)
```

```
Python transcript:
>>> import numpy as np
>>> j = np.array([(1,2,3),(4,5,6),(7,8,9)])
>>> k = j[:,-1:]
>>> print k.shape
(3, 1)
Question 26 + Answer + Validation
What does the following code output?
Code:
import numpy as np
syms=['GOOG','AAPL','GLD','XOM']
num syms = len(syms)
allocs = [1.0 / num_syms] * num_syms
print allocs
Select the answer which the above code will output:
a) [0.25, 0.25, 0.25, 0.25]
b) [1.0]
c) 1.0
d) TypeError: unsupported operand type(s) for /: 'list' and 'float'
Correct answer: a)
```

Python transcript:

>>> import numpy as np

>>> print allocs

>>> num syms = len(syms)

>>> syms=['GOOG','AAPL','GLD','XOM']

>>> allocs = [1.0 / num syms] * num_syms

```
[0.25, 0.25, 0.25, 0.25]
Ouestion 26 + Answer + Validation
What is the output of this python code?
Code:
    import pandas as pd
    df1 = pd.DataFrame({'Type': ["Stock", None]})
    df2 = df1
    df1.fillna("Mutual Fund", inplace=True)
    df2.fillna("ETF")
    print df1
    print df2
Select one answer:
a)
          Type
0
         Stock
1
          None
          Type
0
         Stock
           ETF
b)
          Type
0
         Stock
  Mutual Fund
          Type
```

```
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 0
 1
 C)
 0
 1
    Mutual Fund
 0
 1
 d)
 0
    Mutual Fund
 0
    Mutual Fund
```

Correct answer: d)

Stock

ETF

Type

Stock

Type

Stock

None

Type

Type Stock

Stock

1 Mutual Fund

Stock

Python transcript:

```
Python 2.7.11 |Anaconda 2.4.1 (64-bit)| (default, Jan 29 2016, 14:26:21) [MSC v.1500 64 bit (AMD64)] on win32
          import pandas as pd
In[3]:
    df1 = pd.DataFrame({'Type': ["Stock", None]})
    df2 = df1
    df1.fillna("Mutual Fund", inplace=True)
    df2.fillna("ETF")
   print df1
   print df2
Backend Qt4Aqq is interactive backend. Turning interactive mode on.
          Type
0
         Stock
  Mutual Fund
          Type
```

```
Ouestion 27 + Answer + Validation
What is the output of the following code?
import pandas as pd
import numpy as np
array0 = np.array([3,2,5,2,1])
df = pd.DataFrame(array0, columns=['numbers'], index=['a','b','c','d','e'])
df = df.ix[df.index[2:5]].sum()
dr = df * *2
print df
Select one answer:
a) 64
b) numbers 8
c) 8
d) 9
Correct answer: b)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> array0 = np.array([3,2,5,2,1])
>>> df = pd.DataFrame(array0, columns=['numbers'], index=['a','b','c','d','e'])
>>> df = df.ix[df.index[2:5]].sum()
>>> dr = df**2
>>> print df
numbers 8
```

```
Ouestion 28 + Answer + Validation
What is the output of the following code?
Given a CSV file that contains the following data:
Name, Value, Company, Founded
George Soros, 4000000000, Soros Fund Management, 1969
Tucker Balch, 1000000000000, Lucena Research,
import pandas as pd
df = pd.read csv('top hedgefund managers.csv', index col="Company").sort(columns='Value',
ascending=False).fillna('TBD')
print(df)
Select one answer:
a)
                                             Value Founded
                               Name
Company
                       Tucker Balch 100000000000
Lucena Research
                                                       TBD
Soros Fund Management George Soros
                                        4000000000
                                                      1969
b)
                               Name
                                             Value Founded
Company
Soros Fund Management George Soros
                                        4000000000
                                                      1969
                       Tucker Balch 100000000000
Lucena Research
                                                       TBD
C)
                               Name
                                             Value Founded
Company
Lucena Research
                       Tucker Balch 100000000000
                                                        NaN
                                        400000000
                                                       1969
Soros Fund Management George Soros
d)
                      Value
                                           Company Founded
Name
Tucker Balch 100000000000
                                   Lucena Research
                                                       TBD
                                                      1969
George Soros
                 400000000 Soros Fund Management
Correct answer: a)
Python transcript:
>>> import pandas as pd
```

```
>>> data = '''
... Name, Value, Company, Founded
... George Soros, 4000000000, Soros Fund Management, 1969
... Tucker Balch, 100000000000, Lucena Research,
>>> fp = open("top hedgefund managers.csv", 'w')
>>> fp.write(data)
>>> fp.close()
>>> df = pd.read csv('top hedgefund managers.csv', index col="Company").sort(columns='Value',
ascending=False).fillna('TBD')
>>> print(df)
                                              Value Founded
                                Name
Company
Lucena Research
                       Tucker Balch 1000000000000
                                                        TBD
Soros Fund Management George Soros
                                         4000000000
                                                       1969
```

```
Question 29 + Answer + Validation

What is the output of the following code snippet?

Code:

import numpy as np

m = np.array([[1, 3, 5], [2, 4, 6]])

n = np.array([[1, 2, 3], [1, 2, 3]])

print m.sum(axis=0)+n.mean(axis=0)
```

Select one answer:

```
a) [ 5, 11, 17]
b) 33
c) [ 11., 14.]
d) [ 4., 9., 14.]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> m = np.array([[1, 3, 5], [2, 4, 6]])
>>> n = np.array([[1, 2, 3], [1, 2, 3]])
>>> print m.sum(axis=0)+n.mean(axis=0)
[ 4. 9. 14.]
Question 30 + Answer + Validation
What is the output of the following python codes?
Codes:
import numpy as np
a = np.array([1, 2, 3, 4, 5])
print a * a[::-1]
Select one answer:
a) [5 8 9 8 8]
b) [5 8 8 8 5]
c) [5 8 9 8 5]
d) [5 9 9 8 5]
```

Correct answer: c)

#1

#2

#3 130

30

```
Python transcript:
>>> import numpy as np
>>> a = np.array([1, 2, 3, 4, 5])
>>> print a * a[::-1]
[5 8 9 8 5]
Question 31 + Answer + Validation
What is the output of this Python code?
Code:
        import pandas as pd
        data = \{'A': [100, 60, 30, 130],
                 'B': [5, 15, 15, 5],
                 'C': [100, 300, 100, 200],
                 'D': [20, 20, 30, 30]}
        df = pd.DataFrame(data)
        # print df
              Α
                  В
                          D
        #0 100
                 5 100 20
```

60 15 300 20

15 100 30

5 200 30

```
df = df.shift(2)
        print df.mean()
Select one answer:
a)
              40
        Α
        В
               5
        С
             100
              10
        D
b)
              80
        Α
        В
              10
        С
             200
              20
        D
C)
              80
        Α
        В
              10
        С
             175
              25
        D
d)
        Α
             NaN
        В
             NaN
        С
             NaN
        D
             NaN
Correct answer: b)
Python transcript:
>>> import pandas as pd
>>> data = {'A': [100, 60, 30, 130],
             'B': [5, 15, 15, 5],
>>>
             'C': [100, 300, 100, 200],
>>>
             'D': [20, 20, 30, 30]}
>>>
>>> df = pd.DataFrame(data)
>>> # print df
>>> #
          Α
              В
                   С
                      D
              5
                 100 20
>>> #0 100
>>> #1
             15
                      20
         60
                 300
            15
                100
                     30
>>> #2
         30
```

```
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```

```
>>> #3 130 5 200 30

>>> df = df.shift(2)

>>> print df.mean()

A 80

B 10

C 200

D 20

dtype: float64
```

```
Question 32 + Answer + Validation
What will be the output of the following code:
a = [[]]*4
a[0].append(15)
print a
Select one answer:
a) [[[15]], [[]], [[]]]
b) [[15], [15], [15], [15]]
c) [[15], [], [], []]
d) [[[15]], [[15]], [[15]], [[15]]]
Correct answer b)
Python transcript:
>>> a = [[]]*4
>>> a[0].append(15)
>>> print a
[[15], [15], [15], [15]]
```

```
Ouestion 33 + Answer + Validation
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
df = pd.DataFrame({
    "A": [1, 2],
    "B": [3, 4]
})
print df
print A
print df
Output:
   A B
  1 3
1 2 4
   Α
  1
   А В
  1
1 2 4
Select one answer:
a) df.drop("B", inplace=True)
b) df.drop("B", axis=0)
c) df.drop("B", axis=1)
d) df.drop("B", axis=1, inplace=True)
Correct answer: c)
```

```
Python transcript:
>>> import pandas as pd
>>> df = pd.DataFrame({
       "A": [1, 2],
       "B": [3, 4]
    })
>>> print df
  A B
0 1 3
1 2 4
>>> print df.drop("B", axis=1)
   Α
0 1
1 2
>>> print df
  A B
0 1 3
1 2 4
```

```
Question 34 + Answer + Validation
Fill the blank A below to cause this Python code to give the following output:
Code:
import pandas as pd
i = [1, 2, 3, 4, 5, 6]
d = [2, 2.5, 2.99, 3.5, 3.8, 10]
df = pd.DataFrame(index=i, data=d)
print A
Output:
          0
        NaN
2 0.250000
3 0.196000
4 0.170569
5 0.085714
6 1.631579
Select one answer:
a) df/df.shift(1) - 1
b) df/(df-1)
c) df/df.shift(1)
d) df*(df-1)
Correct answer: a)
Python transcript:
>>> import pandas as pd
>>> i= [1,2,3,4,5,6]
\Rightarrow > d = [2, 2.5, 2.99, 3.5, 3.8, 10]
>>> df = pd.DataFrame(index=i, data=d)
>>> print df/df.shift(1) - 1
           0
1
        NaN
```

0.250000 0.196000 0.170569 0.085714 1.631579

Question 35 + Answer + Validation

What is the output of the following python code?

import numpy as np x = np.array([[0,1,2],[3,4,5],[4,3,2]]) x = x**2print x[-1] * x[1]

A) [144 144 100]

```
B) [0 4 10]
C) [0 16 100]
D) [48 48 40]
Answer: A
Transcript:
>>> import numpy as np
>>> x = np.array([[0,1,2],[3,4,5],[4,3,2]])
\Rightarrow \Rightarrow x = x^* * 2
>>> print x[-1] * x[1]
[144 144 100]
Ouestion 36 + Answer + Validation
What is the output of the following code:
Code:
import numpy as np
import pandas as pd
s = pd.DataFrame([0, 1, 2, np.nan])
print s.size, s.count()
Select one answer:
a) 3 0
b) 3 0
c) 4 0
```

```
d) 4 0   4

Correct answer: c)

Python transcript:

>>> import numpy as np
>>> import pandas as pd
>>> s = pd.DataFrame([0, 1, 2, np.nan])
>>> print s.size, s.count()
4 0   3
dtype: int64
```

```
Ouestion 37 + Answer + Validation
What is the output of the following python code:
Code:
import numpy as np
import pandas as pd
df = pd.DataFrame(np.array([(1,2),(3,4),(5,6)]),index=['a','c','e'],columns=['data1','data2'])
df = df.reindex(['a','b','c','d','e'])
df = df.fillna(method='ffill')
df = df.sum(axis=1)
print df
Select one answer:
a)
data1
         13
data2
        18
dtype: float64
```

```
b)
      3
а
      3
b
С
d
      7
     11
dtype: float64
C)
data1
         17
data2
         22
dtype: float64
d)
      3
а
      7
b
     7
С
     11
     11
dtype: float64
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame(np.array([(1,2),(3,4),(5,6)]),index=['a','c','e'],columns=['data1','data2'])
>>> df = df.reindex(['a','b','c','d','e'])
>>> df = df.fillna(method='ffill')
>>> df = df.sum(axis=1)
>>> print df
      3
      3
b
С
      7
d
     11
dtype: float64
```

```
Question 38 + Answer + Validation
What is the output of the following Python code?
Code:
import numpy as np
import pandas as pd
arr = np.ones([1,5])
df = pd.DataFrame(arr)
df.ix[:,2:3] = 0
print df.values
Select one answer:
a) [1, 1, 0, 1, 1]
b) [1, 1, 0, 0, 1]
c) [1, 1, 1, 1, 1]
d) [0, 0, 0, 0, 0]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> arr = np.ones([1,5])
>>> df = pd.DataFrame(arr)
>>> df.ix[:,2:3] = 0
>>> print df.values
[[ 1. 1. 0. 0. 1.]]
```

```
Question 39 + Answer + Validation
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
m = np.arange(20).reshape(4,5)
print m
print m. A
Output:
[[0 1 2 3 4]
 [5 6 7 8 9]
 [10 11 12 13 14]
 [15 16 17 18 19]]
[[0 1 3 6 10]
 [ 5 11 18 26 35]
 [10 21 33 46 60]
 [15 31 48 66 85]]
Select one answer:
a) m.sum(axis=0)
b) m.sum(axis=1)
c) m.cumsum(axis=0)
d) m.cumsum(axis=1)
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> m = np.arange(20).reshape(4,5)
>>> print m
[[0 1 2 3 4]
```

```
[ 5 6 7 8 9]
[10 11 12 13 14]
[15 16 17 18 19]]
>>> print m.cumsum(axis=1)
[[ 0 1 3 6 10]
[ 5 11 18 26 35]
[10 21 33 46 60]
[15 31 48 66 85]]
```

```
Question 40 + Answer + Validation
```

What is the output of the following code:

```
Code:
import pandas
import numpy
df = numpy.array([25, 4, 78, 54, 6, 21, 45, 2])
print pandas.rolling max(df,window=2,min periods=2)
Output:
Select one answer:
a) [ nan 78. 78. 78. 54. 21. 45. 45.]
b) [ nan nan 25. 78.
                       78.
                             54. 21.
                                      45.1
                       54. 21. 45. 45.]
              25. 78.
c) [ nan 6.
d) [ nan 25. 78. 78. 54. 21. 45. 45.]
Correct answer:d)
Python transcript:
>>> import pandas
>>> import numpy
>>> df = numpy.array([25, 4, 78, 54, 6, 21, 45, 2])
>>> print pandas.rolling_max(df,window=2,min_periods=2)
[ nan 25. 78. 78. 54. 21. 45. 45.]
Ouestion 41 + Answer + Validation
What is the output of the following code?
Code:
import numpy as np
A = np.zeros((4,4), dtype=int)
```

```
A[1::2, ::2] = 1
A[::2, 1::2] = 1
print(A)
Select one answer:
a) [[1 0 1 0]
    [0 \ 1 \ 0 \ 1]
    [1 0 1 0]
    [0 1 0 1]]
b) [[0 1 0 1]
    [1 \ 0 \ 1 \ 0]
    [0 1 0 1]
    [1 0 1 0]]
c) [[0 1 0 0]
    [1 \ 1 \ 0 \ 0]
    [0 \ 0 \ 0 \ 0]
    [0 0 0 0]]
d) None of the above
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> A = np.zeros((4,4),dtype=int)
>>> A[1::2, ::2] = 1
>>> A[::2,1::2] = 1
>>> print(A)
[[0 1 0 1]
[1 0 1 0]
 [0 1 0 1]
 [1 0 1 0]]
Ouestion 42 + Answer + Validation
What statement in place of A would cause the following output:
Code:
import numpy as np
x = np.random.randint(5, size=(4, 5))
print x
_A_
```

```
print x
Output:
[[4 2 3 4 1]
 [2 2 1 0 1]
 [2 1 0 3 4]
 [3 2 1 1 3]]
[[ 4
        2 3
                4 1]
 [777
        2 777
                0 7771
        1
          0
                    4]
        2 1
                1
                    3]]
Select one answer:
a) x[1][2::] = 777
b) x[1:3:5] = 777
c) x[1::3] = 777
d) x[1][::2] = 777
Correct answer: d)
Python Transcript:
ml4t@ml4t-VirtualBox:~/ml4t/mc1 p2$ python
Python 2.7.6 (default, Jun 22 2015, 17:58:13)
[GCC 4.8.2] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import numpy as np
>>> x = np.random.randint(5, size=(4, 5))
>>> print x
[[0 1 2 0 1]
[3 4 3 2 0]
 [1 0 1 1 1]
 [0 \ 0 \ 2 \ 0 \ 1]]
>>> x[1][::2] = 777
>>> print x
                0 1]
      1
        4 777
                2 7771
        0 1
                    1]
                  1]]
   0
        0 2
```

```
Question 43 + Answer + Validation

red = np.array([[3,4],[2,4]])
x = ([2,5],[2,3])
x = np.asarray(x)
blue = red * x[-2,:]

print blue

Select one answer:
a) [[3 4]
   [2 4]]
b) [[ 6 20]
   [ 4 20]]
c) [[2 5]
   [2 3]]
d) [[6 8]
   [4 8]]
```

Answer: b

```
Python transcript:
>>> import numpy as np
>>> red = np.array([[3,4],[2,4]])
>>> x = ([2,5],[2,3])
>>> x = np.asarray(x)
>>> blue = red * x[-2,:]
>>> print blue
[[ 6 20]
[ 4 20]]
Question 44 + Answer + Validation
What is the output of this python code?
Code:
import numpy as np
arr = np.array([[1,2,5],[2,4,2],[3,3,2]])
x = arr[:,1].sum(), arr[0:].sum().sum(axis=0)
print x
Select one answer:
a) (9,24)
b) (9,8)
c) (8,24)
d) 33
correct answer: a
Python transcript:
>>> import numpy as np
>>> arr = np.array([[1,2,5],[2,4,2],[3,3,2]])
>>> x = arr[:,1].sum(), arr[0:].sum().sum(axis=0)
>>> print x
(9, 24)
```

```
Ouestion 45 + Answer + Validation
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
x = np.array([[0, 1, 2, 3, 4], \]
                         [5, 6, 7, 8, 9],\
                         [10, 11, 12, 13, 14]])
print x
print A
Output:
[[0 1 2 3 4]
 [56789]
 [10 11 12 13 14]]
 [[3]
 [8]
Select one answer:
a) x[:2,4]
b) x[3:4,0:2]
c) x[2,3]
d) x[0:2,3:4]
Correct answer: d)
Python transcript:
>>> import numpy as np
```

```
>>> x = np.array([[0, 1, 2, 3, 4], \]
... [5, 6, 7, 8, 9],\
... [10, 11, 12, 13, 14]])
>>> print x
[[ 0 1 2 3 4]
[56789]
[10 11 12 13 14]]
>>> print x[0:2,3:4]
[[3]
[8]
Question 46 + Answer + Validation
What is the output of this Python code?
Code:
import numpy as np
j = np.array([(1,2,3),(4,5,6),(7,8,9)])
k = j[:,-1:]
print k.shape
Select one answer:
a) 3
b) (3, 1)
c) (1, 3)
d) [3 6 9]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> j = np.array([(1,2,3),(4,5,6),(7,8,9)])
>>> k = j[:,-1:]
>>> print k.shape
(3, 1)
```

```
Question 47 + Answer + Validation
What is the output of the following code?
>>>import numpy as np
>>>a=np.random.randint(0,10,size=(5,4))
>>>print 'a=\n',a
 a=
 [[4 1 6 9]
  [4 9 2 5]
  [7 0 9 7]
  [6 1 9 5]
  [6 6 3 9]]
what is the output of the following code?
print a[1:3,1:2].sum()
a) 25
b) 26
c) 11
d) 9
answer d) 9
Python transcript:
>>>import numpy as np
>>>a=np.random.randint(0,10,size=(5,4))
>>>print 'a=\n',a
  a=
   [[4 1 6 9]
    [4 9 2 5]
    [7 0 9 7]
    [6 1 9 5]
    [6 6 3 9]]
>>>print a[1:3,1:2]
   [[9]
    [0]]
```

```
Ouestion 48
What is the output of the following python code?
Code:
import pandas as pd
data = { 'key': [ 'B','D','C','A' ], 'value': [ 1,2,3,4 ]}
sub = pd.DataFrame.from dict( data ).sort( columns=[ 'key' ]).ix[ 0:1 ]
print sub.value.mean()
Select one answer:
a) 1.5
b) 2.0
c) 2.5
d) 3.0
Answer: b
Python transcript:
>>> import pandas as pd
>>> data = { 'key': [ 'B', 'D', 'C', 'A' ], 'value': [ 1,2,3,4 ]}
>>> sub = pd.DataFrame.from dict( data ).sort( columns=[ 'key' ]).ix[ 0:1 ]
>>> print sub.value.mean()
2.0
```

Ouestion 49

How should section A be filled in to complete code that will cause the following output: (Select all the values bigger than 10 from the second column)

```
Code:
import numpy as np
r = np.random.randint(20, size=(4, 6))
print r
print A
Output:
[[18 15 12 12 17 7]
 [18 6 9 16 5 2]
 [ 9 18 11 10 6 18]
 [12 8 19 19 4 16]]
[[15 18]]
Select one answer:
a) r[np.where(r[:,0]>10),0]
b) r[np.where(r[:,1]>10),1]
c) r[1, np.where(r[:, 1]>10)]
d) r[0, np.where(r[:, 0]>10)]
Correct answer: b)
Python Transcript:
>>> import numpy as np
>>> r = np.random.randint(20, size=(4, 6))
>>> print r
[[18 15 12 12 17 7]
 [18 6 9 16 5 2]
 [ 9 18 11 10 6 18]
 [12 8 19 19 4 16]]
>>> print r[np.where(r[:,1]>10),1]
[[15 18]]
>>>
Ouestion 50
What is the output of this Python code?
import numpy as np
x = np.array([8,1,3,4,5,2,1,9,6,4,7])
print (np.mean (x[2:7][::-1][:-1]))
Select one answer:
a) 5
```

```
b) 3
c) 5.0
d) 3.0

Answer: d

>>> import numpy as np
>>> x = np.array([8,1,3,4,5,2,1,9,6,4,7])
>>> print(np.mean(x[2:7][::-1][:-1]))
3.0
```

```
Question 51

What is the output of the following python code?

Code:

import numpy as np
a = np.array([2, 7, 11, 9, 3])
a[a < 5] = 5
a[2] = 10
print a

Select one answer:
a) [2 5 10 5 3]
b) [5 7 10 5 3]
```

```
c) [ 5  7 10  9  5]
d) [ 5 10 11  9  5]

Correct answer: c)

Python transcript:

>>> import numpy as np
>>> a = np.array([2, 7, 11, 9, 3])
>>> a[a < 5] = 5
>>> a[2] = 10
>>> print a
[ 5  7 10  9  5]
```

Question 52

Given a pandas data frame df, which block of statements will label the x and y axes in the resultant plot? Choose the best answer from those provided:

```
plt.show()
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> import matplotlib.pyplot as plt
>>> dates = pd.date range('2010-01-01', periods=8)
>>> df = pd.DataFrame(np.random.randn(8, 1), index=dates, columns=list('P'))
>>> ax = df.plot(title='P Values', fontsize=12)
>>> ax.set xlabel('Date')
<matplotlib.text.Text object at 0x7f710cb12cd0>
>>> ax.set ylabel('P Value')
<matplotlib.text.Text object at 0x7f70f52dec50>
>>> plt.show()
Ouestion 53
Which is NOT an example of code to replace section A that can calculate the difference between neighboring
rows in an ndarray (as illustrated by the output)?
import pandas as pd
a = pd.Series([1, 2, 4, 7, 11, 16])
Α
print a
print b.values[-1]*1.0
Output:
      1
     4
     7
    11
    16
dtype: int64
5.0
a)
b = a-a.shift(1)
b=b[1:]
b)
b=pd.Series([])
for i in range (len(a)-1):
    b[i] = a[i+1] - a[i]
```

```
C)
b = a-a.shift(1)
d)
b = a-a.shift(1)
b=b[:-1]
Answer: (d)
Ouestion 54
Given a dataframe df depicting the daily returns of a portfolio,
describe the output of the print statement below:
Code:
import pandas as pd
data = [1.0, 1.05, 1.2, 0.99, 1.5]
# create dates starting Jan 1st and ending Jan 5th
ind = pd.date range(start='2016-01-01', end='2016-01-05')
name = ['daily returns']
df = pd.DataFrame(data=data, index=ind, columns=name)
a = df['daily returns'] - df['daily returns'].mean()
b = (a**2).sum()
c = df.shape[0]-1
# what is the output of the print statement below?
print (b/c)**0.5
a) The sample standard deviation of daily returns
b) The population standard deviation of daily returns
c) The sum of squared error of daily returns
d) The root mean squared error of daily returns
Correct answer: a
Python transcript:
>>> import pandas as pd
>>> data = [1.0, 1.05, 1.2, 0.99, 1.5]
>>> # create dates starting Jan 1st and ending Jan 5th
>>> ind = pd.date range(start='2016-01-01', end='2016-01-05')
>>> name = ['daily returns']
>>> df = pd.DataFrame(data=data, index=ind, columns=name)
```

```
>>> a = df['daily returns'] - df['daily returns'].mean()
>>> b = (a**2).sum()
>>> c = df.shape[0]-1
>>> # what is the output of the print statement below?
>>> print (b/c)**0.5
0.213939
>>> # pandas function for sample std
>>> df.std()
daily returns
                 0.213939
Ouestion 55
How should section A be filled to print out only the first two values in the array as seen in the sample
output below:
Which of the following returns the last five values of the array
Code:
import numpy as np
a = np.random.random([5])
print a
print A
Output:
[0.70059652 \quad 0.98449675 \quad 0.75068418 \quad 0.31808623 \quad 0.14485409]
[ 0.70059652  0.98449675]
Select one answer:
a) a[-2]
b) a[:-2]
c) a[-5:-3]
d) a[2:-1]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> a = np.random.random([5])
>>> print a
[0.70059652 \quad 0.98449675 \quad 0.75068418 \quad 0.31808623 \quad 0.14485409]
>>> print print a[-5:-3]
[ 0.70059652  0.98449675]
```

```
Ouestion 56
Given 100 days of data (sampled daily), which is the proper python formula to calculate sharpe ratio? Assume
sr is Sharpe Ratio, dr is daily return, rfr is risk-free-rate and np is a numpy library.
            a. sr = np.sqrt(252) * (dr - rfr).mean()/dr.std()
           b. sr = np.sqrt(252) * np.std(dr - rfr)/np.mean(dr -rfr)
            c. sr = np.sqrt(252) * np.mean(dr - rfr)/np.std(dr)
            d. sr = np.sqrt(100) * (dr - rfr).mean()/dr.std()
correct answer: a
proof of difference:
import pandas as pd
import numpy as np
def assess port():
            data = [["2010-12-08", .0028], ["2010-12-09", .0015], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0054], ["2010-12-11", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058], ["2010-12-10", -.0058]
12-12", .0061],["2010-12-13", .0011]]
             dr = pd.DataFrame(data)
            pd sr = np.sqrt(252) * (dr).mean()/dr.std()
            np sr = np.sqrt(252) * np.mean(dr).mean()/np.std(dr)
            return pd sr.ix[1], np sr.ix[1]
if name == " main ":
            pd sr, np sr = assess port()
            print "Pandas Sharpe Ratio: ", pd sr
            print "Numpy Sharpe Ratio: ", np sr
```

```
Which is the correct code for Section A to set the start date values in a Pandas Datafame to 0 assuming
there are two or more securities?
dates = pd.date range(dt.datetime(2005,01,01), dt.datetime(2005,01,05))
# data frame is a Pandas Data Frame retrieved using the util.py helper function
data frame = get data(['GOOG','AAPL','GLD'], dates)
#set first trading day in series to 0
A
print data frame
Output:
               SPY
                     GOOG AAPL
                                    GLD
                     0.00 0.00 0.00
2005-01-03
             0.00
2005-01-04 102.65 194.50 31.83 42.74
2005-01-05 101.94 193.51 32.11 42.67
Select one answer:
a) data frame.ix[:,0] = 0
b) data frame.ix[0,:] = 0
c) data frame [0,:] = 0
d) data frame[:,0] = 0
Correct Answer: b)
Transcript:
>>> dates = pd.date range(dt.datetime(2005,01,01), dt.datetime(2005,01,05))
>>> data frame = get data(['GOOG','AAPL','GLD'], dates)
>>>
>>> data frame.ix[0,:] = 0
>>> print data frame
               SPY
                     GOOG AAPL
                                    GLD
              0.00
2005-01-03
                     0.00 0.00 0.00
2005-01-04 102.65 194.50 31.83 42.74
2005-01-05 101.94 193.51 32.11 42.67
Ouestion 58
What is the output of the following code:
import numpy as np
a=np.array([(10.0,20.0),(1.0,2.0)])
b=np.array([(100,200),(1,2)])
```

```
print "\nDivide a by b:\n", a/b
Select one answer:
   Divide a by b:
        [[0 0]]
         [1 1]]
   Divide a by b:
        [[ 0.1 0.1]
         [ 1. 1. ]]
   Divide a by b:
        [0.0 0.0]
         [1.0 1.0]]
    Divide a by b:
        [[10 10]
         [.10 .10]]
Correct answer: b)
Python transcript:
>>>import numpy as np
>>>a=np.array([(10.0,20.0),(1.0,2.0)])
>> b=np.array([(100,200),(1,2)])
>>>print "\nDivide a by b:\n", a/b
Divide a by b:
[[ 0.1 0.1]
 [ 1. 1. ]]
Question 59
How should 'section A' be filled in to complete code that will cause the following output:
Code:
import pandas as pd
d = \{ 'one' : [1., 2., 3., 4.], \}
     'two': [2., 3., 4., 5.],
     'chaz': [3., 10., -2., 0]}
df = pd.DataFrame(d)
df dic = {}
for i in range (-2,3):
        df dic["{0}".format(i)] = df * i
print A
```

```
Output:
   chaz one
              two
0
    12
              8
     40
             12
    -8 12
             16
      0
          16
               20
Select one answer:
a) df dic[1] * 4
b) df dic[2]
c) df dic['2']
d) df dic['2'] - df dic['-2']
Correct answer: d)
Python transcript:
>>> import pandas as pd
>>> d = {'one' : [1., 2., 3., 4.],}
     'two': [2., 3., 4., 5.],
     'chaz': [3., 10., -2., 0]}
>>> df = pd.DataFrame(d)
>>> df dic = {}
>>> for i in range (-2,3):
                df dic["{0}".format(i)] = df * i
>>> print df dic['2'] - df dic['-2']
Question 60
What is the output of the following code?
Code:
import numpy as np
data = np.array([
        [2.0, 4.0, 8.0],
        [1.0, 2.0, 4.0],
        [4.0, 8.0, 16.0]])
output = data.sum(axis=1)
print(output)
Choices:
A) 49.
B) [7., 14., 28.]
C) 14.
```

```
D) [14., 7., 28.]
Correct Answer: D
Python transcript:
>>> import numpy as np
>>> data = np.array([[2.0, 4.0, 8.0],[1.0, 2.0, 4.0],[4.0, 8.0, 16.0]])
>>> output = data.sum(axis=1)
>>> print(output)
>>> [14., 7., 28.]
Ouestion 61
What is the output of this python code?
Code:
array 1 = [[0, 1, 2, 3, 4],
           [5, 6, 7, 8, 9],
           [10, 11, 12, 13, 14],
           [15, 16, 17, 18, 19],
           [20, 21, 22, 23, 24],
           [25, 26, 27, 28, 29]]
array_2 = [[0, 1, 2, 3, 4],
          [5, 6, 7, 8, 9]]
df = pd.DataFrame(array 1, columns=list('abcde'))
x = np.array(array 2)
df = df.ix[2:2, ['a', 'b']] * x[-1, 1:5:2]
print df.get values()
Select one answer:
a) [[25 42]]
b) [[60 88]]
c) [[50 77]]
d) Error message
```

```
Correct answer: b)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>>  array 1 = [[0, 1, 2, 3, 4],
            [5, 6, 7, 8, 9],
              [10, 11, 12, 13, 14],
              [15, 16, 17, 18, 19],
              [20, 21, 22, 23, 24],
              [25, 26, 27, 28, 29]]
>>> array_2 = [[0, 1, 2, 3, 4],
              [5, 6, 7, 8, 9]]
>>> df = pd.DataFrame(array 1, columns=list('abcde'))
>>> x = np.array(array 2)
>>>
>>> df = df.ix[2:2, ['a', 'b']] * x[-1, 1:5:2]
>>> print df.get values()
[[60 88]]
Ouestion 62
What is the output of the following code?
import numpy as np
a = np.array([[1, 2, 3, 4],
              [5, 6, 7, 8],
              [ 9, 10, 11, 12],
              [13, 14, 15, 16]])
print a[-1:,1:3]
Select one answer from the following options:
(a) [10 11]
(b) [14 15]
(c) [14 15 16]
(d) [13 14 15 16]
Correct answer: (b)
Python transcript:
>>> import numpy as np
>>> a = np.array([[1, 2, 3, 4],
                  [5, 6, 7, 8],
                  [ 9, 10, 11, 12],
                  [13, 14, 15, 16]])
```

```
>>> print a[-1:,1:3] [14 15]
```

```
Question 63
What would be the output of the following code:
Code:
import numpy as np
a = np.array([[1, 2, 3],
              [ 4, 5, 6],
              [ 7, 8, 9]])
print a[0,:] * sum(a[0:2,-2])
Select one answer:
a) [ 5 10 15]
b) [ 2 4 6]
c) [ 7 14 21]
d) [ 7 28 49]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> a = np.array([[ 1, 2, 3],
                 [ 4, 5, 6],
                  [ 7, 8, 9]])
```

```
>>> print a[0,:]
[1 2 3]
>>> print sum(a[0:2,-2])
>>> print a[0,:] * sum(a[0:2,-2])
[ 7 14 21]
Ouestion 64
By default, numpy's std() function calculates the uncorrected sample standard
deviation of a given numpy array. If x is a numpy array of real numbers, then,
which of the following lines of code will return the same value as numpy.std(x)?
a) sum((x - x.mean())**2) / (len(x))
b) sum((x - x.mean())**2) / (len(x) - 1)
c) math.sqrt(sum((x - x.mean())**2) / (len(x))
d) math.sqrt(sum((x - x.mean())**2) / (len(x) - 1))
----- ANSWER -----
The correct answer is C.
A calculates the uncorrected sample variance, B calculates the corrected sample
variance, and D calculates the corrected sample standard deviation.
---- TRANSCRIPT ----
import math
import numpy
x = numpy.random.rand(1000)
a = sum((x - x.mean())**2) / (len(x))
b = sum((x - x.mean())**2) / (len(x) - 1)
c = math.sqrt(sum((x - x.mean())**2) / (len(x)))
d = math.sqrt(sum((x - x.mean())**2) / (len(x) - 1))
assert(a != numpy.std(x) and a == numpy.var(x))
assert(b != numpy.std(x) and b == numpy.var(x, ddof=1))
assert(c == numpy.std(x))
assert(d != numpy.std(x) and d == numpy.std(x, ddof=1))
```

```
Ouestion 65
Choose the correct output of the print statement of the following code:
import numpy as np
C = np.ndarray([2,2], buffer=np.matrix([[1, 2], [3, 4]]), dtype=int)
print C[:,0:1]
Select one answer:
a) [1 3]
b) [[1]
   [3]]
c) [[1 2]
   [3 4]]
d) [[1 2]]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> C = np.ndarray([2,2], buffer=np.matrix([[1, 2], [3, 4]]), dtype=int)
>>> print C
[[1]
 [3]]
```

```
Question 66

These pieces of python code gives out outcomes as:

>>> x = np.arange(1,3).reshape(-1,1)
```

```
10/6/2017
 [[1],
 [2]]
>>> a = np.array([1.0, 2.0, 3.0])
>>> b = [2.0]
>>> print a * b
 [ 2. 4. 6.]
Then what is the output of this python code?
>>> import numpy as np
>>> a = np.arange(1,10).reshape(-1,1)
>>> b = np.arange(1,10)
>>> print a*b
Choices:
 a)
 [ 1 4 9 16 25 36 49 64 81]
b)
         3 4 5 6 7 8 9]
 [[1
      4 6 8 10 12 14 16 18]
      6 9 12 15 18 21 24 27]
      8 12 16 20 24 28 32 36]
  [ 5 10 15 20 25 30 35 40 45]
  [ 6 12 18 24 30 36 42 48 54]
  [ 7 14 21 28 35 42 49 56 63]
  [ 8 16 24 32 40 48 56 64 72]
  [ 9 18 27 36 45 54 63 72 81]]
 C)
 [ 9 16 21 24 25 24 21 16 9]
 d)
 [285]
         \# np.sum([1, 4, 9, 16, 25, 36, 49, 64, 81]) = 285
Correct answer : b)
 Python transcript:
 #For answer b)
>>> import numpy as np
```

```
>>> a = np.arange(1,10).reshape(-1,1)
>>> b = np.arange(1, 10)
>>> print a
[[1]
 [2]
 [3]
 [4]
 [5]
 [6]
 [7]
 [8]
 [9]]
>>> print b
[1 2 3 4 5 6 7 8 9]
>>> print a*b
     2 3 4
               5 6
         6 8 10 12 14 16 18]
        9 12 15 18 21 24 27]
     8 12 16 20 24 28 32 36]
   5 10 15 20 25 30 35 40 45]
   6 12 18 24 30 36 42 48 54]
  7 14 21 28 35 42 49 56 63]
 [ 8 16 24 32 40 48 56 64 72]
 [ 9 18 27 36 45 54 63 72 81]]
>>> print b*a ## The same as a*b
        3 4
              5 6 7 8
     4 6 8 10 12 14 16 18]
        9 12 15 18 21 24 27]
     8 12 16 20 24 28 32 36]
   5 10 15 20 25 30 35 40 45]
  6 12 18 24 30 36 42 48 54]
 [ 7 14 21 28 35 42 49 56 63]
 [ 8 16 24 32 40 48 56 64 72]
 [ 9 18 27 36 45 54 63 72 81]]
Question 67
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
left frame = pd.DataFrame({'key': range(5),
                           'left value': ['a', 'b', 'c', 'd', 'e']})
right frame = pd.DataFrame({'key': range(2, 7),
                           'right value': ['f', 'g', 'h', 'i', 'j']})
print left frame
```

```
key left value
0
     0
   key right value
0
     3
                 h
                 i
   key left_value right_value
0
                C
     3
1
                d
                            g
                            h
Select one answer:
a) pd.merge(left_frame, right_frame, on='key', how='outer')
b) pd.concat([left frame, right frame])
c) pd.merge(left frame, right frame, on='key', how='inner')
d) pd.concat([left frame, right frame], axis=1)
Question 68
What is the output of the following python code?
Code:
import numpy as np
array = np.random.randint(4, 5, size = (6, 7))
print array.shape[0]
Select one answer:
a) 4
b) 5
c) 6
d) 7
```

Correct answer: c)

```
Python transcript:
>>> import numpy as np
>>> array = np.random.randint(4, 5, size = (6, 7))
>>> print array.shape[0]
6
>>>
```

```
Question 69
What is the output of the following code?
Code:
import numpy as np
x = np.array([5,4,3,2,1])
print x[-1:] * x[:-1]

Select one answer:
a) [20 12 6 2]
b) [5 8 9 8]
c) [10 12 12 10]
d) [5 4 3 2]

Correct answer: d)

Transcript:
>>> import numpy as np
```

```
>>> x = np.array([5,4,3,2,1])
>>> print x[-1:] * x[:-1]
[5 4 3 2]
```

```
What is the output of this python code?
Code:
import pandas as pd
w = [0, 1, 2]
df = pd.DataFrame([[1, 1, 1], [2, 2, 2]], columns=["A", "B", "C"], index=["X", "Y"])
df = df.multiply(w)
print df.ix["Y", "C"]
Select one answer:
a) 4
b) 2
c) 1
d) 0
Correct answer: a)
Python transcript:
>>> import pandas as pd
>>>
>>> w = [0, 1, 2]
>>> df = pd.DataFrame([[1, 1, 1], [2, 2, 2]], columns=["A", "B", "C"], index=["X", "Y"])
>>> df = df.multiply(w)
>>>
>>> print df.ix["Y", "C"]
```

```
How should section A be filled in to complete code that will cause the following output:
========CODE==========
import numpy as np
import pandas as pd
j = pd.DataFrame(np.random.randn(3, 3),columns=['a', 'b', 'c'])
j.ix[1,:] = np.nan
print "BEFORE:"
print j
j.fillna(method=' A ', inplace="TRUE")
print "\n\nAFTER:"
print j
=======OUTPUT========
BEFORE:
                   b
         a
  1.413829 1.752905 -0.597698
       NaN
                 NaN
                           NaN
2 -0.396044 1.682260 2.131227
AFTER:
         а
                   b
0 1.413829 1.752905 -0.597698
1 -0.396044 1.682260 2.131227
2 -0.396044 1.682260 2.131227
a) forward
b) ffill
c) backward
d) bfill
Correct answer: d)
Python transcript:
>>> import numpy as np
```

```
>>> import pandas as pd
>>> j = pd.DataFrame(np.random.randn(3, 3),columns=['a', 'b', 'c'])
>>> j.ix[1,:] = np.nan
>>> print j
                    b
  0.591730 -0.063186 0.439702
        NaN
                  NaN
                            NaN
2 -0.625829   0.827364 -0.139017
>>> j.fillna(method='bfill', inplace="TRUE")
>>> print j
                    b
0 0.591730 -0.063186 0.439702
1 -0.625829   0.827364 -0.139017
2 -0.625829   0.827364 -0.139017
What is the output of this python code?
Code:
import numpy as np
x = np.ones([2,3])
y = [[1, 0.5, -0.5], [1, 0.5, 1]]
print 2*(x-y)
Select one answer:
a) [[ 0. 1. 3.]
    [ 0. 1. 0.]]
b) [[ 0. 1. 4.]
    [ 0. 1. 0.]]
c) [[ 0. 2. 3.]
    [ 0. 2. 0.]]
d) None of the above. The print statement will produce an error since 'x' is of type 'numpy.ndarray' and 'y' is
of type 'list'
Correct answer: a)
Python transcript:
>>> import numpy as np
```

```
>>> x = np.ones([2,3])
>>> y = [[1,0.5,-0.5],[1,0.5,1]]
>>> print 2*(x-y)
[[ 0. 1. 3.]
[ 0. 1. 0.]]
In the following program what should be the output marked as OUTPUT below?
Code:
>>> import pandas as pd, numpy as np
>>> cols = ["AGE", "HEIGHT", "WEIGHT"]
>>> data = [[1,1,None],[2,None,2]]
>>> df1 = pd.DataFrame(data, columns=cols)
>>> print df1
   AGE HEIGHT WEIGHT
     1
             1
                   NaN
     2
           NaN
>>> df1.fillna(20)
   AGE HEIGHT WEIGHT
     1
             1
                    20
     2
            20
                     2
>>> print df1['HEIGHT'].mean() / df1['WEIGHT'].mean()
OUTPUT
Options:
a) NaN
b) 0.5
c) 1.0
d) 0.95454545454545459
Correct Answer: b)
Python transcript:
>>> print df1['HEIGHT'].mean() / df1['WEIGHT'].mean()
0.5
The fillna() method takes a parameter to replace the values "inplace", which is by default False. Therefore,
df1.fillna(20) has no effect on original dataframe df1.
```

```
What is the expected output of the following code?
Code:
import pandas as pd
my_df1 = pd.DataFrame({'X' : ['x1', 'x2', 'x3'], 'Y' : ['y1', 'y2', 'y3']})
my df2 = pd.DataFrame({'X' : ['x1', 'x2', 'x3'], 'Z' : ['b1', 'b2', 'b3']})
my_object = [my_df1, my_df2]
my_result = pd.concat(my_object)
print(my_result)
Select one answer:
a)
    Χ
        Y
              Ζ
  x1
        y1 NaN
        y2 NaN
  x2
       y3 NaN
  xЗ
0
  x1
       y1 b1
       y2 b2
   x2
  xЗ
       y3 b3
b)
ERROR
C)
    X
        Y
              Ζ
        y1 b1
0
  x1
        у2
  x2
            b2
  xЗ
        yЗ
            b3
d)
    Χ
        Y
              Z
0
  x1
        y1 NaN
1
   x2
        y2 NaN
  xЗ
       y3 NaN
  x1 NaN
            b1
  x2
            b2
      NaN
  xЗ
      NaN
            b3
Correct answer: d)
Python transcript:
```

```
>>> import pandas as pd
>>> my df1 = pd.DataFrame({'X' : ['x1','x2','x3'], 'Y' : ['y1','y2','y3']})
>>> my df2 = pd.DataFrame({'X' : ['x1','x2','x3'], 'Z' : ['b1','b2','b3']})
>>>
>>> my object = [my df1, my df2]
>>>
>>> my result = pd.concat(my object)
>>>
>>> print(my result)
        Y
             Ζ
    Χ
0 \times 1
       y1 NaN
  x2
       y2 NaN
  xЗ
      y3 NaN
  x1 NaN
           b1
1
  x2 NaN b2
  x3 NaN
           b3
import pandas as pd
data = [ [ 126.29, 665.41, 409.47, 155.92],
        [ 126.49, 668.28, 411.67, 156.71],
        [ 126.82, 659.01, 416.24, 157.78],
        [ 126.50, 650.02, 420.59,
                                   157.20],
        [ 126.80, 622.46, 419.93, 156.50],
        [ 127.90, 623.14, 421.43, 158.64],
        [ 127.97, 625.96, 420.74, 159.67],
        [ 128.28, 629.64, 419.59, 160.38] ]
cols = ['SPY', 'AAPL', 'GOOG', 'GLD']
dates = pd.date range('2010-01-01', '2010-01-08')
df = pd.DataFrame(data, columns=cols, index=dates)
print A
Fill the blank (A) to get the following output.
               GLD
2010-01-01 155.92
2010-01-03 157.78
2010-01-05 156.50
2010-01-07 159.67
Select one answer:
a) df.ix[:4, 'GLD']
```

```
b) df.ix[0:8:2, -1:]
c) df.ix[1:8, -1].head(4)
d) df['GLD'].head(4)
Correct answer: b)
Python Transcript:
>>>
>>>
>>> import pandas as pd
>>> data =[ [ 126.29, 665.41, 409.47, 155.92],
           [ 126.49, 668.28, 411.67, 156.71],
           [ 126.82, 659.01, 416.24, 157.78],
           [ 126.50, 650.02, 420.59, 157.20],
           [ 126.80, 622.46, 419.93, 156.50],
           [ 127.90, 623.14, 421.43, 158.64],
           [ 127.97, 625.96, 420.74, 159.67],
           [ 128.28, 629.64, 419.59,
                                       160.381 1
>>> cols = ['SPY', 'AAPL', 'GOOG', 'GLD']
>>> dates = pd.date range('2010-01-01', '2010-01-08')
>>> df = pd.DataFrame(data, columns=cols, index=dates)
>>> print df
              SPY
                     AAPL
                             GOOG
                                     GLD
2010-01-01 126.29 665.41 409.47 155.92
2010-01-02 126.49 668.28 411.67 156.71
2010-01-03 126.82 659.01 416.24 157.78
2010-01-04 126.50 650.02 420.59 157.20
2010-01-05 126.80 622.46 419.93 156.50
2010-01-06 127.90 623.14 421.43 158.64
2010-01-07 127.97 625.96 420.74 159.67
2010-01-08 128.28 629.64 419.59 160.38
>>> print df.ix[0:8:2, -1:]
              GLD
2010-01-01 155.92
2010-01-03 157.78
2010-01-05 156.50
2010-01-07 159.67
>>>
What is the output of this code:
import numpy as np
import pandas as pd
```

```
df = pd.DataFrame([1, 2, 3, 5, 8])
df.apply(lambda x: x ** x)
Select one answer:
a)
    0
0
    4
   25
   64
b)
           0
          1
0
           4
         27
       3125
   16777216
C)
    0
0
    4
    6
   10
  16
d)
   0
   1
0
   2
   3
   5
3
   8
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame([1, 2, 3, 5, 8])
>>> df.apply(lambda x: x ** x)
          0
0
          1
           4
1
```

27 3125

```
4 16777216
>>>
What is the output of the following code?
# Credit: borrowed and adapted from the lectures
(https://github.com/syednasar/ml4t/blob/master/lessons/1.8%200ptimizers.ipynb)
import scipy.optimize as spo
def f(x):
    '''Given a scalar x, return some value'''
    y = (x-7)**2 + 13
    return y
x guess = 2.0
min result = spo.minimize(f, x_guess,
                          method = 'SLSQP')
print "Minimum found at: X = {}, Y = {}".format(min result.x, min result.fun)
Select one answer:
a) Minimum found at: X = [-7.], Y = [13.]
b) Minimum found at: X = [-7.], Y = [-13.]
c) Minimum found at: X = [2.], Y = [38.]
d) Minimum found at: X = [7.], Y = [13.]
Correct answer: d)
Python transcript:
>>> import scipy.optimize as spo
>>> def f(x):
        '''Given a scalar x, return some value'''
        y = (x-7)**2 + 13
        return y
>>> x \text{ quess} = 2.0
>>> min result = spo.minimize(f, x guess,
                              method = 'SLSQP')
>>> print "Minimum found at: X = {}, Y = {}".format(min result.x, min result.fun)
Minimum found at: X = [7.], Y = [13.]
```

How should the blank be filled in to satisfy the mentioned constraint that will cause the following output: Code: import scipy.optimize as spo def f(x): '''Arbitrary function''' n = sum(x**2)return n quess = [0.5, 0.1, 1.2, 0.2]const = BLANK 'Fill in constraint that makes sure the sum of the minimized result adds up to two' result = spo.minimize(f, guess, method = 'SLSQP', constraints=const) print result.x Output: $[0.5 \ 0.5 \ 0.5 \ 0.5]$ Select one answer: a) const = $(\{ \text{'type': 'eq', 'fun': lambda x: sum(x) == 2})$ b) const = $(\{ \text{'type': 'eq', 'fun': lambda x: 2 - sum(x)})$ c) const = ({ 'type': 'ineq', 'fun': lambda x: sum(x) == 2}) d) const = $(\{ \text{'type': 'ineq', 'fun': lambda x: 2 - sum(x)} \})$ Correct answer: b) Python transcript: >>> import scipy.optimize as spo >>> def f(x):n = sum(x**2)return n >>> guess = [0.5, 0.1, 1.2, 0.2] $>>> const = (\{ 'type': 'eq', 'fun': lambda x: 2 - sum(x) \})$ >>> result = spo.minimize(f, guess, method = 'SLSQP', constraints=const) >>> print result.x $[0.5 \ 0.5 \ 0.5 \ 0.5]$ What is the output of this python code? Code: import numpy as np m = np.matrix([[1,1,0,1],[0,0,1,0],

```
[1,1,0,1],
               [0,1,1,0]])
print m[1:3,-1] + m[-3:-1,1]
Select one answer:
a) [[1 2]]
b) [[1 2 0]]
c) [[0]
    [2]]
d) [[0]
    [2]
    [1]]
Correct Answer: c)
Python transcript:
>>> import numpy as np
>>> m = np.matrix([[1,1,0,1],
                   [0,0,1,0],
                   [1,1,0,1],
                   [0,1,1,0]
>>> print m[1:3,-1] + m[-3:-1,1]
[[0]]
[2]]
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
a = pd.DataFrame([1,2,3], columns=['First'])
print a
b = pd.DataFrame([1,2,3,4], columns=['Second'])
print b
print A
Output:
   First
0
       1
```

```
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1
        2
        3
    Second
 0
         1
         4
    First Second
 0
        1
     NaN
 Select one answer:
a) a.join(b)
b) a.join(b, how='inner')
 c) a.join(b, how='outer')
d) pd.concat([a,b])
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> a = pd.DataFrame([1,2,3], columns=['First'])
>>> print a
    First
 0
        1
 1
>>> b = pd.DataFrame([1,2,3,4], columns=['Second'])
>>> print b
    Second
 0
         1
 1
         3
 3
>>> print a.join(b, how='outer')
    First Second
 0
        1
        3
 3
     NaN
```

```
Ouestion
What is the output of the following script:
Code:
import pandas as pd
df = pd.DataFrame(data={'price':[1,2,3,4,5]}, index=pd.date_range('2010-01-01','2010-01-05'))
pd.rolling mean(df, window=2)
Select one answer:
a)
                price
    2010-01-01
                  1.0
    2010-01-02
                  1.5
                3.0
    2010-01-03
    2010-01-04
                 4.5
                  6.0
    2010-01-05
a)
        mean
        1.5
        2.5
        3.5
         4.5
C)
    ValueError: min periods must be >= 0
d)
                price
    2010-01-01
                  NaN
    2010-01-02
                  1.5
                2.5
    2010-01-03
    2010-01-04 3.5
    2010-01-05
                  4.5
Correct Answer: d)
Python transcript:
>>> import pandas as pd
>>> df = pd.DataFrame(data={'price':[1,2,3,4,5]}, index=pd.date range('2010-01-01','2010-01-05'))
```

```
>>> pd.rolling_mean(df, window=2)
                price
    2010-01-01
                  NaN
    2010-01-02
                  1.5
    2010-01-03
                  2.5
    2010-01-04
                  3.5
    2010-01-05
                  4.5
How should A be filled to find the index of the column with the largest value
Code:
import numpy as np
x = np.array([[1,9,1],[1,1,1],[1,1,1]])
print x
print A
Output:
[[1 9 1]
[1 \ 1 \ 1]
[1 1 1]]
Select one answer:
a) x.argmax(axis=1).max()
b) x.argmax(axis=1)
c) x[x.max(axis=1)].ix
d) np.maximum(x[0],x[1]).max()
Correct answer: a)
Python transcript:
>>>import numpy as np
>>>x = np.array([[1,9,1],[1,1,1],[1,1,1]])
>>>print x
[[1 9 1]
[1 \ 1 \ 1]
 [1 \ 1 \ 1]]
>>>print x.argmax(axis=1).max()
```

1

```
What is the output of the following code?
Code:
import numpy as np
arr = np.arange(10)
arr slice = arr[3:5]
arr slice[:] = 4
temp number = 1
arr slice = temp_number
print arr
Select one answer:
a) [1 2 3 4 4 6 7 8 9 10]
b) [0 1 2 4 4 5 6 7 8 9]
c) [1 2 3 1 6 7 8 9 10]
d) [0 1 2 3 4 5 6 7 8 9]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> arr = np.arange(10)
>>> arr slice = arr[3:5]
>>> arr slice[:] = 4
>>> temp number = 1
>>> arr slice = temp number
>>> print arr
[0 1 2 4 4 5 6 7 8 9]
What is the output of the following code?
import numpy as np
import pandas as pd
a = np.array([[1, 2, 3],
              [ 4, 5, 6],
              [ 7, 8, 9]])
df = pd.DataFrame(a)
df.columns = [['N1', 'N2', 'N3']]
```

```
print(df['N2'][1:3].sum())
Select one answer:
a) 11
b) 13
c) 15
d) 9
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> a = np.array([[1, 2, 3],
                      [ 4, 5, 6],
                      [ 7, 8, 9]])
>>> df = pd.DataFrame(a)
>>> df.columns = [['N1', 'N2', 'N3']]
>>> print(df['N2'][1:3].sum())
13
How should section A be filled in to complete code that will cause the following output:
Code:
pts = [{'x': 0, 'y': 0, 'z': 1},
       {'x': 2, 'y': 0, 'z': 1},
       {'x': 3, 'y': 3, 'z': 1}]
df = pd.DataFrame(pts)
print df
Α
print df
Output:
   x y z
  0
     0 1
      0 1
     3 1
     у г
   X
  0 0 1
     0 1
   6
     6 1
```

Select one answer:

```
a) df = df*3
b) df.ix[:, 0:1] = df.ix[:, 0:1]*2
c) df.ix[0:2, 0:3] = df.ix[:, 0:2]*2
d) df.ix[:, 0:2] = df.ix[:, 0:2]*2
Correct answer: d)
Python transcript:
>>> import pandas as pd
>>> pts = [{'x': 0, 'y': 0, 'z': 1},
           {'x': 2, 'y': 0, 'z': 1},
           {'x': 3, 'y': 3, 'z': 1}]
>>> df = pd.DataFrame(pts)
>>> print df
   x y z
0 0 0 1
1 2 0 1
2 3 3 1
>>> df.ix[:, 0:2] = df.ix[:, 0:2]*2
>>> print df
   x y z
0 0 0 1
1 4 0 1
2 6 6 1
Fill in the blank for "y" to cause the following output:
Code:
import numpy as np
x = np.random.random([2,5])
print x
y = ???
print y
Output:
[[0.05736545 \quad 0.66388265 \quad 0.90395058 \quad 0.9522113 \quad 0.92785198]
```

```
[0.77764742 \ 0.25293629 \ 0.27912528 \ 0.98815477 \ 0.10810053]]
[[ 0.66388265  0.9522113 ]
 [ 0.25293629  0.98815477]]
 Select one answer:
 a) y = x[:, 1:4:2]
 b) y = x[1:4:2, :]
 c) y = x[0:1, 1:2:4]
 d) y = x[1:2:4, 0:1]
 Correct answer: A
 Python transcript:
 >>> import numpy as np
>>> x = np.random.random([2,5])
>>> print x
[ 0.77764742  0.25293629  0.27912528  0.98815477  0.10810053]]
>>> y = x[:,1:4:2]
>>> print y
[[ 0.66388265  0.9522113 ]
[ 0.25293629  0.98815477]]
>>>
What output does the following code snippet produce?
def my_func(x, y=-1):
   return x ** 2 + y
print my_func(3) + my_func(6, 5)
A. 25
B. 45
C. 50
D. 49
Correct answer: D
Python transcript
Running the follow line proves the answer is D, 49
# validation
```

```
print "my_func(3) + my_func(6,5) = \{\} + \{\} = \{\}".format(my_func(3), my_func(6,5), my_func(3) + my_func(6,5))
output: my_func(3) + my_func(6,5) = 8 + 41 = 49
Code:
import numpy as np
a = np.arange(0,9).reshape((3,3))
print a
print A
Output:
[[0 1 2]
[3 4 5]
[6 7 8]]
[0]
Select one answer:
a) a[0]
b) a[a>1]
c) a[-1]
d) a[a==0]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> a = np.arange(0,9).reshape((3,3))
>>> print a
[[0 1 2]
[3 4 5]
[6 7 8]]
>>> print a[a==0]
[0]
```

```
What is the output of this python code?
code:
import numpy as np
xxarray = np.array([[3,4,5],[6,7,8]])
print xxarray[::-1,::-1]
Select one answer:
a)
8
b)
[[5 4 3]
[8 7 6]]
C)
[[8 7 6]
[5 4 3]]
d)
[8 7 6]
correct answer: c)
python transcript:
>>> import numpy as np
>>> xxarray = np.array([[3,4,5],[6,7,8]])
>>> print xxarray
>>> print xxarray[::-1,::-1]
[[8 7 6]
[5 4 3]]
```

```
Slicing question
```

What is the output of this python code?

```
array = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12], [13, 14, 15, 16]])
array = array[:3, :3]
array = array[1:, 1:]
print(array)
Options
a)
[[ 6, 7, 8]
 [10, 11, 12]
[14, 15, 16]]
b)
[[ 11 ]]
C)
[[6, 7]
[10, 11]]
d)
[[0, 0, 0, 4]
[ 0, 0, 0, 0]
 [0, 0, 0, 0]
 [13, 0, 0, 0]]
Correct Answer:
answer: c
Python Transcript
-> np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12], [13, 14, 15, 16]])
[[1, 2, 3, 4]
[5, 6, 7, 8]
 [ 9, 10, 11, 12]
[13, 14, 15, 16]]
-> array[:3, :3]
[[ 1, 2, 3]
 [5, 6, 7]
 [ 9, 10, 11]]
```

```
-> array[1:, 1:]
[[ 6, 7]
[10, 11]]
```

```
What is the output of this python code?

Code:

import numpy as np

A = np.arange(0, 100, 10)

B = A[[2, 4, 6]]

C = - A[[2]]

res = B - C

print res

Select one answer:

a) [0 2 4]

b) [4 6 8]

c) [40 60 80]
```

```
d) [20 40 60]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> A = np.arange(0, 100, 10)
>>> B = A[[2, 4, 6]]
>>> C = - A[[2]]
>>> res = B - C
>>> print A
[ 0 10 20 30 40 50 60 70 80 90]
>>> print B
[20 40 60]
>>> print C
[-20]
>>> print res
[40 60 80]
What is the output of following code?
Code:
import numpy as np
alphabets = np.array(['A', 'B', 'C'])
numbers = np.array([[1, 2, 3], [4,5,6], [7,8,9]])
print numbers[alphabets == 'B', 2:]
Select one answer:
a) [['B']]
b) [4,5,6]
c) [7,8,9]
d) [[6]]
Correct Answer: d)
```

```
Python transcript:

>>> import numpy as np
>>> alphabets = np.array(['A', 'B', 'C'])
>>> numbers = np.array([[1, 2, 3], [4,5,6], [7,8,9]])
>>> print numbers[alphabets == 'B', 2:]
[[6]]
>>>
```

```
Was this output created by A, B, C, or D?
   0
2 4
# A
print [[' ', 0], [1, 2], [2, 4]]
# B
import pandas as pd
print pd.DataFrame([2, 4], columns=[0])
# C
import pandas as pd
print pd.DataFrame([[1, 2], [2, 4]], columns=[' ', 0])
# D
import pandas as pd
print pd.DataFrame([2, 4], index=(1, 2))
Correct answer: D
Python transcript:
```

```
>>> # D is the correct answer
... import pandas as pd
>>> print pd.DataFrame([2, 4], index=(1, 2))
   0
1 2
>>>
>>> # other answers give incorrect results
... # A
... print [[' ', 0], [1, 2], [2, 4]]
[['', 0], [1, 2], [2, 4]]
>>> #
... # B
... print pd.DataFrame([2, 4], columns=[0])
   0
0 2
1 4
>>> #
... # C
... print pd.DataFrame([[1, 2], [2, 4]], columns=[' ', 0])
0 1 2
1 2 4
>>>
```

If you want to generate a list that is the length of another list where each entry will have the same value and each value will sum up to one, which of the following will accomplish that.

```
old_l_length = 5
print new_list

Output:

[0.2,0.2,0.2,0.2,0.2]

Select one answer:
a) new_list = old_l_length*[1]
b) new_list = [(1/h) for h in range(0,1)]
c) new_list = old_l_length*[old_l_length]
d) new_list = old_l_length*[1.0/old_l_length]

Correct answer: d)

Python transcript:

>>> old_l_length=5
>>> new_list=old_l_length*[1.0/old_l_length]
>>> print new_list
[0.2, 0.2, 0.2, 0.2, 0.2]
```

```
Given following allocations:
allocs = [0.1, 0.2, 0.3, 0.4]
Which of the following code will reverse the allocations?
a) allocs = allocs[::-1]
b) allocs = allocs * -1
c) allocs = allocs[-1::]
d) allocs = allocs[:-1:]
correct answer: a)
python transcript:
allocs = [0.1, 0.2, 0.3, 0.4]
print allocs
allocs = allocs[::-1]
print allocs
/Users/Himanshu/anaconda/bin/python /Users/Himanshu/Documents/GT/ml4t/share/mc1_p1/question.py
[0.1, 0.2, 0.3, 0.4]
[0.4, 0.3, 0.2, 0.1]
```

```
Code:
print A
Output:
((0.0, 1.0), (0.0, 1.0), (0.0, 1.0))
Select one answer:
a) ((0., 1.),)*3
b) [(0., 1.) for i in [0,0,0]
c) (0., 1.)*3
d) [(0., 1.) for i in 3]
Correct answer: a)
Python transcript:
Python 2.7.11 (default, Dec 26 2015, 17:47:53)
[GCC 4.2.1 Compatible Apple LLVM 7.0.2 (clang-700.1.81)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> print ((0., 1.),)*3
((0.0, 1.0), (0.0, 1.0), (0.0, 1.0))
>>> print [(0., 1.) for i in [0,0,0]]
[(0.0, 1.0), (0.0, 1.0), (0.0, 1.0)]
>>> print (0., 1.)*3
(0.0, 1.0, 0.0, 1.0, 0.0, 1.0)
>>> print [(0., 1.) for i in 3]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'int' object is not iterable
```

```
Submit the following code in Python 2.7

series1 = [1,2,3,4,5,6,7,8,9]

print (series1[1:2], series1[5:7]*2)

What is the output of this python code?
```

```
a). ([2], [12, 14])
b). ([2], [6, 7, 6, 7])
c). ([2, 3], [6, 7, 8, 6, 7, 8])
d). ([2, 3], [12, 14, 16])

Correct answer: b)

Python transcript:
>>> series1 = [1,2,3,4,5,6,7,8,9]
>>> print (series1[1:2], series1[5:7]*2)
([2], [6, 7, 6, 7])
```

What is the output of this python code?

Code:

import numpy as np
a = np.array([[1,2,3],[4,5,6],[7,8,9]])
a[0:3,2]

Select one answer:

a) 24
b) array([7, 8, 9])

```
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```

[3. 3. 3. 3. 4.] [3. 3. 3. 3. 4.] [3. 3. 3. 4.]] B) 3. 3. 3. 3. 4.1 3. 3. 3. 2. 2. 4.] 2. 2. 4.] 2. 2. 4.]] C) 2. [[2. 2.] 2. 2. 2. 3.] 3. 3. 3. 3.1 4. 4. 4.]] D) [[1. 1. 1. 1. 1.1 1. 1. 1. 1. 1. 1.] 1. 1. 1. 1.]] Correct answer: A Python transcript: >>> import numpy as np >>> arr = np.ones([5,5]) >>> arr[:] = 2 >>> arr[2:] = 3>>> arr[-1, :] = 4>>> print arr [[2. 2. 2.

2. 2.

3. 3.

4.

4.

3.

2. 2.] 3.]

3.]

4.]]

3.

4.

```
What is the output of this python code?
import numpy as np
alana_array = np.array([[22, 7, 8], [45, 1, 1], [123, 7, 45], [20, 0, 14]])
print alana_array.shape[1]

A) 3
B) 4x3
C) 3x4
D) 4

Correct answer: A)
Python transcript:
>>> import numpy as np
>>> alana_array = np.array([[22, 7, 8], [45, 1, 1], [123, 7, 45], [20, 0, 14]])
>>> print alana_array.shape[1]
3
```

```
Which of the following answers is the correct output?
import pandas as pd
import numpy as np
df = pd.DataFrame([[1,2,3,4,5],[6,7,8,9,10],[2,3,4,5,6],[7,8,9,10,11],[0,1,0,1,0]])
a = np.arange(4,0,-2)
df1 = df.ix[-3:,a]
print df1
Options
a)
     4 2
    6 4
 3 11 9
     0 0
b) Empty DataFrame
Columns: []
Index: [0, 1]
     4 2
C)
     5 3
 0
 1 10 8
     6 4
    11 9
     0 0
    2 3 4
    0 1 0
     4 5 6
correct answer: c)
Python transcript:
```

```
>>import pandas as pd

>>import numpy as np

>>df = pd.DataFrame([[1,2,3,4,5],[6,7,8,9,10],[2,3,4,5,6],[7,8,9,10,11],[0,1,0,1,0]])

>>a = np.arange(4,0,-2)

>>df1 = df.ix[-3:,a]

>>print df1
```

output:

```
Code:
import numpy as np
a=np.array([[0, 1, 0],[2, 0, 3],[0, 4, 0]])
print a.max(axis=0).min()

Select one answer:
a) 1
b) 2
c) 3
d) 4

Correct answer: b)

Python transcript:
>>> import numpy as np
>>> a=np.array([[0,1,0],[2,0,3],[0,4,0]])
>>> print a.max(axis=0).min()
```

```
What is the output of the following code: import numpy as np a = np.array([(12,20,8,15,6,14),(18,22,0,8,19,15)]) a[a>15] = 15 print a
```

```
Select one answer:
a) [[12 20 8 15 6 14]
   [18 22 0 8 19 15]]
b) [[15 15 15 15 15]
   [15 15 15 15 15 15]
c) [[12 15 8 15 6 14]
   [15 15 0 8 15 15]]
d) [[12 20 8 15 6 14]
   [18 22 0 8 19 15]]
Correct answer: c)
Python transcript:
>>> import numpy as np
\Rightarrow \Rightarrow a = np.array([(12,20,8,15,6,14),(18,22,0,8,19,15)])
>>> a[a>15] = 15
>>> print a
[[12 15 8 15 6 14]
 [15 15 0 8 15 15]]
```

If you needed to compute the daily returns of a given dataframe, and subsequently set the first rows for each column/stock to 0.0, which of the following code snippets should you use?

NOTE: "df" is a single-column dataframe containing the properly calculated portfolio values for each day. The format for df looks like:

```
2010-01-04 1000000.000000

2010-01-05 994880.982851

2010-01-06 995136.933709

2010-01-07 993601.228654
```

Freq: D, dtype: float 64

NOTE: there is extra emphasis on the term "should" - this indicates using the proper code to ensure the initial dataframe does not change (i.e. there is only one answer that is the optimal choice that ensures the original state of the passed in dataframe is not changed)

```
import pandas as pd
import numpy as np
def get daily returns(df):
        <CODE SNIPPET HERE>
A)
          dr = df.copy()
        dr[:1] = (df[1:] / df[-1:].values) - 1
        dr[0] = 0.0
        return dr
           dr[1:] = (df[1:] / df[:-1].values) - 1
B)
        dr[0] = 0.0
        return dr
          dr = df.copy()
C)
        dr[1:] = (df[1:] / df[:-1].values) - 1
        dr[0] = 0.0
        return dr
D)
         dr = df.copy()
        dr[1:] = (df[1:] / df[-1:]) -1
        dr[1:] = 0.0
        return dr
Correct Answer: C
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> import dt as datetime
>>> dates = pd.date range(dt.datetime(2010,1,4), dt.datetime(2010,1,7))
>>> port val = pd.DataFrame(index=dates)
>>> daily ret = compute daily returns(port val)
>>> print daily ret
Output:
2010-01-04
                 0.000000
2010-01-05
                  -0.005119
```

```
2010-01-06 0.000257
2010-01-07 -0.001543
```

THE QUESTION:

How should section A be filled in to complete code that will cause the following output:

THE CODE:

```
import pandas as pd
numbers= pd.DataFrame([[8, 4, 1], [2, 5, 7], [6, 2, 3]])
numbers= numbers/__A__
print numbers
```

THE OUTPUT:

	0	1	2	
0	1.00		1.00	1
1	0.25		1.25	7
2	0.75		0.50	3

SELECT ONE ANSWER:

- a) numbers[0,:]
- b) numbers[:,0]

```
c) numbers.ix[0,:]
d) numbers.ix[:,0]
CORRECT ANSWER: c)
THE TRANSCRIPT:
>>> import numpy as np
>>> numbers= pd.DataFrame([[8, 4, 1], [2, 5, 7], [6, 2, 3]])
>>> numbers= numbers/numbers.ix[0,:]
>>> print(numbers)
        0
                1
        1.00
                    1.00
                                 1
0
                                 7
1
        0.25
                    1.25
        0.75
                    0.50
                                 3
```

The answers 'a' and 'b' give an error, and 'd' gives the incorrect output.

```
Given the following code:
import numpy as np
a=np.array([(1.,2.,3.),(1.,2.,3.),(1.,2.,3.)])
which line of code produces the following output?:
[ 4. 4. 4.]
a) print (a*2).min(axis=0)
b) print (a*2).max(axis=1)
c) print (a*2).mean(axis=0)
d) print (a*2).mean(axis=1)
Correct answer: d)
Python transcript:
import numpy as np
a=np.array([(1.,2.,3.),(1.,2.,3.),(1.,2.,3.)])
\#print (a*2).min(axis=0)
\#print (a*2).max(axis=1)
\#print (a*2).mean(axis=0)
print (a*2).mean(axis=1)
```

```
A numpy 2d array contains this value [[5,3],[10,2]]. Please fill in section X to get the following output:
import numpy as np
a = np.array([[5,3],[10,2]])
print "Input:\n", a
print "\nOutput:\n", X
Input:
[[5 3]
[10 2]]
Output:
[[15 13]
[20 12]]
a) X = a + np.max(a[0,:])
b) X = a + np.max(a[:,1])
c) X = a + np.max(a[:,:])
d) X = a + np.min(a[:,:])
Correct answer: c
Python transcript:
>>> import numpy as np
>>> a = np.array([[5,3],[10,2]])
>>> print "Input:\n", a
Input:
[[5 3]
[10 2]]
>>> print "\nOutput:\n", a + np.max(a[:,:])
Output:
[[15 13]
 [20 12]]
```

How should the TODO section be filled in to cause the following output:

```
Code:
import numpy as np
myArray = np.random.randint(0,10,size=(4,4))
print "Before..."
print myArray
print "After..."
#TODO - add code here
print myArray
Output:
Before...
[[3 6 6 2]
 [0 3 6 3]
 [7 0 8 3]
 [7 9 7 5]]
After...
[[3 6 6 2]
[0 3 6 3]
 [7 0 8 3]
 [3 6 6 2]]
Select one answer:
a) myArray[0:1] = myArray[3:4]
b) myArray[0:1,] = myArray[-1:,]
c) myArray[-1:,] = myArray[0:1,]
d) myArray[-4:,] = myArray[0:4,]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> myArray = np.random.randint(0,10,size=(4,4))
>>> print "Before..."
Before...
>>> print myArray
[[3 6 6 2]
[0 3 6 3]
 [7 0 8 3]
 [7 9 7 5]]
>>> print "After..."
After...
>>> myArray[-1:,] = myArray[0:1,]
```

```
>>> print myArray
[[3 6 6 2]
  [0 3 6 3]
  [7 0 8 3]
  [3 6 6 2]]
```

You want to compare the evolution of the value of each column. How should you normalize a dataframe by column so that the first row is all ones ?

```
Code :
import numpy as np
import pandas as pd

df = pd.DataFrame(np.random.random([3,3]))
print _A_
Output :
```

```
1
   1.000000 1.000000
                       1.000000
  31.028261 0.520715 11.288351
    0.313378 0.938353 12.367858
Select one answer:
a) df/df[:].max()
b) df/df.ix[0]
c) df/df.ix[:,0]
d) df.ix[:,0]=[1,1,1]
Correct answer : b)
Python Transcript
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame(np.random.random([3,3]))
>>> print df/df.ix[0]
0 1.000000 1.000000 1.000000
1 0.285340 0.849128 1.299684
2 1.009725 0.327130 0.243831
What does the last line of the following code output:
Code:
import pandas as pd
from util import get data
dates = pd.date range('2010-08-23', '2010-08-26')
symbols = ['IBM', 'GOOG', 'GLD', 'XOM']
df = get data(symbols, dates)
print df
print df[['GOOG', 'GLD', 'XOM']][1:3] # What does this line output?
Output:
                     GOOG
                               GLD
                                     MOX
               IBM
2010-08-23 122.30 464.07 119.78 56.68
```

```
2010-08-24 120.78 451.39 120.36 56.15
2010-08-25 121.14 454.62 121.36 56.12
2010-08-26 118.73 450.98 120.96 55.71
  WHAT ELSE HERE?
Select one answer:
a)
                 GOOG
                          GLD
                                 MOX
    2010-08-24 451.39 120.36 56.15
    2010-08-25 454.62 121.36 56.12
b)
                  IBM
                         GOOG
                                  GLD
                                         MOX
    2010-08-24 120.78
                       451.39 120.36
                                       56.15
    2010-08-25 121.14
                       454.62 121.36
                                       56.12
                 GOOG
                          GLD
                                 MOX
C)
    2010-08-24 451.39 120.36
                               56.15
    2010-08-25 454.62 121.36 56.12
    2010-08-26 450.98 120.96 55.71
d)
                 GOOG
                          GLD
                                 MOX
    2010-08-24 451.39 120.36
                                 NaN
    2010-08-25 454.62 121.36 56.12
Correct answer: a)
Python transcript:
>>> import pandas as pd
>>> from util import get data
>>>
>>> dates = pd.date range('2010-08-23', '2010-08-26')
>>> symbols = ['IBM', 'GOOG', 'GLD', 'XOM']
>>> df = get data(symbols, dates, addSPY=False)
>>>
>>> print df
               IBM
                     GOOG
                              GLD
                                     MOX
2010-08-23 122.30 464.07 119.78 56.68
2010-08-24 120.78 451.39 120.36 56.15
2010-08-25 121.14 454.62 121.36 56.12
2010-08-26 118.73 450.98 120.96 55.71
>>> print df[['GOOG', 'GLD', 'XOM']][1:3]
                 GOOG
                          GLD
                                 MOX
    2010-08-24 451.39 120.36 56.15
```

2010-08-25 454.62 121.36 56.12

```
What is the output of the following code executed in a Python console:
Code:
import numpy as np
def foo(x):
    return 1 + x ** 2
a = np.array([0.2, 0.2, 0.2, 0.2, 0.2])
b = [0.2, 0.2, 0.2, 0.2, 0.2]
print(foo(a))
print(foo(b))
Select one answer:
a)
[ 1.04 1.04 1.04 1.04 1.04]
[ 1.04 1.04 1.04 1.04 1.04]
b)
[ 1.04 1.04 1.04 1.04 1.04]
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
  File "<stdin>", line 2, in foo
TypeError: unsupported operand type(s) for ** or pow(): 'list' and 'int'
C)
```

```
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 File "<stdin>", line 2, in foo
TypeError: unsupported operand type(s) for ** or pow(): 'list' and 'int'
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 File "<stdin>", line 2, in foo
TypeError: unsupported operand type(s) for ** or pow(): 'list' and 'int'
d)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 File "<stdin>", line 2, in foo
TypeError: unsupported operand type(s) for ** or pow(): 'list' and 'int'
[ 1.04 1.04 1.04 1.04 1.04]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> def foo(x):
    return 1 + x ** 2
>>> a = np.array([0.2, 0.2, 0.2, 0.2])
>>> b = [0.2, 0.2, 0.2, 0.2, 0.2]
>>> print(foo(a))
[ 1.04 1.04 1.04 1.04 1.04]
>>> print(foo(b))
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
 File "<stdin>", line 2, in foo
TypeError: unsupported operand type(s) for ** or pow(): 'list' and 'int'
>>>
```

```
What code would you put in for blank to produce the console output produced by this method?
def normalize():
    prices = np.array([(5.19, 8.5), (5.1, 8.6), (5.15, 8.7), (5.3, 8.8), (5.25, 8.9)])
    df = pd.DataFrame(prices, columns=['SYM1','SYM2'])
    print df / blank
Console Output:
       SYM1
                 SYM2
0 1.000000 1.000000
1 0.982659 1.011765
2 0.992293 1.023529
3 1.021195 1.035294
4 1.011561 1.047059
a) df.ix[0,:]
b) df.ix[head]
c) df.head()
d) df[0,:]
--Correct answer
a)
Proof:
import pandas as pd
import numpy as np
def normalize():
    prices = np.array([(5.19, 8.5), (5.1, 8.6), (5.15, 8.7), (5.3, 8.8), (5.25, 8.9)])
    df = pd.DataFrame(prices, columns=['SYM1','SYM2'])
    print df / df.ix[0,:]
if name == " main ":
    normalize()
Output
```

```
SYM1 SYM2
0 1.000000 1.000000
1 0.982659 1.011765
2 0.992293 1.023529
3 1.021195 1.035294
4 1.011561 1.047059
```

What is the output of the following code?

```
[8,9,10,11],
               [12,13,14,15]])
a = a[::-1,::-1]
print a[1:3,1:]
Select one answer:
a)
[[15 14 13]
[11 10 9]]
b)
[[10 9 8]
[ 6 5 4]]
C)
[[10 9]
 [65]
 [ 2 1]]
d)
[[5 6]
 [ 9 10]
 [13 14]]
Correct answer b)
Python transcript:
>>> import numpy as np
>>> a = np.matrix([[0,1,2,3],
                   [4,5,6,7],
                   [8,9,10,11],
                   [12,13,14,15]])
>>> a = a[::-1,::-1]
>>> print a[1:3, 1:]
[[10 9 8]
[ 6 5 4]]
What is the output of this python code?
Code:
import numpy as np
a = np.arange(6)
a = a.reshape(3,2)
print a.min(axis=1)
Select one answer:
a) 0
```

```
b) [0 1]
c) [0 2 4]
d) [1 2]

Correct answer: c)

Python transcript:
>>> import numpy as np
>>> a = np.arange(6)
>>> a = a.reshape(3,2)
>>> print a.min(axis=1)
[0 2 4]
```

How should section A be filled in to complete the code that will cause the following output:

```
10/6/2017
  df = pd.DataFrame(data)
  df = df. A
  print df
Output:
          0
              1
        NaN 0.247489 -0.965233
1 -0.623457 -1.046121 -2.218067
2 -0.623457 1.359514 -2.218067
 3 1.401580 -1.736888 1.295827
 4 -0.145410 2.473498 1.214342
Select one answer:
a) ffill()
b) dropna()
c) fillfwd()
d) nafill()
Python transcript:
import pandas as pd
if __name__ == "__main__":
  data = [
     [None, 0.247489, -0.965233],
    [-0.623457, -1.046121, -2.218067],
     [None, 1.359514, None],
    [1.401580, -1.736888, 1.295827],
    [-0.145410, 2.473498, 1.214342]
  df = pd.DataFrame(data)
  df = df. A
  print df
          0
             1
        NaN 0.247489 -0.965233
1 -0.623457 -1.046121 -2.218067
2 -0.623457 1.359514 -2.218067
 3 1.401580 -1.736888 1.295827
 4 -0.145410 2.473498 1.214342
```

```
Fill the blank in above to cause this Python code to give the following output.
You are given a Pandas Dataframe 'df', containing 10 stocks from 1st Jan 2009 to 31st Dec 2009, and you are
required to select
data of 'AAPL' and 'GLD' for last five days.
Output:
           AAPL GLD
             904 884
2009-12-27
2009-12-28
            75 172
2009-12-29 381
                 4
2009-12-30
           892
                 92
2009-12-31
           417 169
Select one answer:
a) df.ix[-1:-5,['AAPL','GLD']]
b) df.ix[-5:-1, ['AAPL', 'GLD']]
c) df[-5:, ['AAPL', 'GLD']]
d) df.ix[-5:, ['AAPL', 'GLD']]
Correct Answer: d
Python Script:
"""MC1-Homework-3: Design a Midterm Question.
```

Question tests students knowledge of Pandas dataframe. It tests row-slicing and column selection.

```
Data is selected for 10 stocks: ['GOOG', 'AAPL', 'XON', 'SPY', 'GLD', 'IBM', 'BUD', 'CBG', 'KIJ', 'LMN'] in a
specific range[2009-2010]. And, question asks
the student to select APPL and GLD stocks for the last 5 records.
11 11 11
import pandas as pd
import numpy as np
a = np.random.random integers(1000, size=(365., 10.))
dates = pd.date range('2009-1-1', periods=365, freq='D')
df = pd.DataFrame(a)
df.index = dates
df.columns = [['GOOG', 'AAPL', 'XON', 'SPY', 'GLD', 'IBM', 'BUD', 'CBG', 'KIJ', 'LMN']]
#First Choice
#print df.ix[:-5,['AAPL','GLD']]
#Second Choice
#print df.ix[-5:-1, ['AAPL', 'GLD']]
#Third Choice
#print df[-5:, ['AAPL', 'GLD']]
#Fourth Choice (correct choice)
#print df.ix[-5:, ['AAPL', 'GLD']]
```

```
What is the output of the following code?
import numpy as np
x= np.array([[1,2,3],[4,5,6], [7,8,9]])
y = np.amax(x, axis=1)
z = x/y
print z
(a) [[0, 0, 0],
    [1, 0, 0],
    [2, 1, 1]]
(b) [[ 0.33333333, 0.33333333, 0.33333333],
    [ 1.33333333, 0.83333333, 0.66666667],
     [ 2.33333333, 1.33333333, 1. ]]
(c) [[0, 0, 0],
    [0, 0, 0],
    [1, 1, 1]]
(d) [[ 0.14285714, 0.25 , 0.33333333],
     [ 0.57142857, 0.625 , 0.66666667],
[ 1. , 1. , 1. ]]
    [ 0.57142857, 0.625
Correct answer: (a)
Python transcript:
>>> import numpy as np
>>> x= np.array([[1,2,3],[4,5,6], [7,8,9]])
>>> y = np.amax(x, axis=1)
>>> z = x/y
>>> print z
[[0 0 0]]
[1 0 0]
 [2 1 1]]
```

Code:

How should section A be filled in to complete code that will cause the following output: Code: import pandas as pd prices = pd.DataFrame([[185.35, 4.71, 113.83],[186.27, 4.83, 112.97],[184.22, 4.97, 112.33]],columns= ['SPY','OIL', 'GLD']) print prices print A Output: SPY OIL GLD 0 185.35 4.71 113.83 186.27 4.83 112.97 2 184.22 4.97 112.33 SPY OIL GLD 1 185.35 4.71 113.83 2 186.27 4.83 112.97 Select one answer: a) prices.shift(1)[0:] b) prices.shift(1)[:] c) prices.shift(1)[1:] d) prices.shift(-1)[1:] Correct answer: c) Python transcript: >>> import pandas as pd >>> prices = pd.DataFrame([[185.35, 4.71, 113.83],[186.27, 4.83, 112.97],[184.22, 4.97, 112.33]],columns= ['SPY','OIL', 'GLD']) >>> print prices SPY OIL GLD 0 185.35 4.71 113.83 1 186.27 4.83 112.97 2 184.22 4.97 112.33 >>> print prices.shift(1)[1:] SPY OIL GLD 1 185.35 4.71 113.83 2 186.27 4.83 112.97 What is the output of the following code?

https://docs.google.com/document/d/1sVHdIchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/pub

```
import numpy as np
a = np.array([[1,2,3],
              [3,4,5],
              [4,5,6]])
print a[:,1:]
Select one answer:
a) [[1,2,3]
    [3,4,5]]
b) [[3,4,5]
   [4,5,6]]
c) [[2 3]
    [4 5]
    [5 6]]
d) [[1,2]
    [3,4]
    [4,5]]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> a = np.array([[1,2,3],
                  [3,4,5],
                   [4,5,6]])
>>> print a[:,1:]
[[2 3]
[4 5]
[5 6]]
```

How should section A be filled in to complete code that will cause the following output:

```
import numpy as np
j = np.array([[2,3],[1,1]])
k = np.array([[3,3],[3,3]])
print j
```

```
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print k
print A
Output:
 [[2 3]
 [1 1]]
 [[3 3]
 [3 3]]
 [[15 15]
 [ 6 6]]
 Select one answer:
 a) np.dot(j, k)
b) np.multiply(j, k)
c) j * k
d) j / k
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> j = np.array([[2,3],[1,1]])
>>> k = np.array([[3,3],[3,3]])
>>> print j
 [[2 3]
 [1 1]]
>>> print k
 [[3 3]
 [3 3]]
>>> print np.dot(j, k)
 [[15 15]
 [ 6 6]]
Code:
```

How should section A be filled in to complete code that will cause the following output:

```
Output:
[[1 2 3 4 5 51]
 [11 12 13 14 15 52]
 [21 22 23 24 25 53]
 [31 32 33 34 35 54]
 [41 42 43 44 45 55]]
Select one answer:
a) np.concatenate((a, b), axis=1)
b) np.concatenate((a, b.T), axis=0)
c) np.concatenate((a, b.T), axis=1)
d) np.concatenate((a, b), axis=0)
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> a = np.array([[1,2,3,4,5],
                  [11,12,13,14,15],
                  [21,22,23,24,25],
                  [31,32,33,34,35],
                  [41,42,43,44,45]])
>>> b = np.array([[51,52,53,54,55]])
>>> print np.concatenate((a, b.T), axis=1)
[[1 2 3 4 5 51]
 [11 12 13 14 15 52]
 [21 22 23 24 25 53]
 [31 32 33 34 35 54]
 [41 42 43 44 45 55]]
```

>>> tmparr = np.array([[1, 2, 3], [2, 1, 4]])

```
>>> x = np.sum(tmparr, axis=1)[0]
>>> y = x / tmparr[-1, -1]
>>> print "x=" , x , " y=" , y
x = 6 \quad v = 1
import pandas as pd
import numpy as np
test frame = pd.DataFrame(np.random.rand(8,4),
                              index=list('abdcefgh'),
                              columns=['st1','st2','st3','st4'])
print 'Test Frame'
print test frame
print 'Mean for first 4 Rows of st2'
print ANSWER .mean()
print 'Standard Deviation for first 4 Rows of st2'
print ANSWER .std()
Output:
Test Frame
       st1
                 st2 st3 st4
a 0.338524 0.126643 0.776153 0.610379
b 0.262568 0.103882 0.995729 0.207025
c 0.067094 0.394764 0.970601 0.282487
d 0.690560 0.573392 0.288221 0.061491
e 0.762193 0.679864 0.241871 0.223460
f 0.318419 0.167459 0.411278 0.862037
g 0.821099 0.390488 0.772339 0.890881
h 0.905461 0.891842 0.181957 0.471498
Mean for first 4 rows of
```

https://docs.google.com/document/d/1sVHdIchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/pub

```
0.20842977928
Standard Deviation for first 4 Rows of st2
0.161771239476
#Select one asnwer:
#a) df.ix[:3, 'st2']
#b) df['st1']
#c) df.iloc[:3, 'st2']
#d) df.ix[0]
#correct answer: a)
python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> test frame = pd.DataFrame(np.random.rand(8,4), index=list('abcdefqh'), columns=['st1','st2','st3','st4'])
>>> print 'Test Frame'
Test Frame
>>> print test frame
                 st2
        st1
                           st3
                                     st4
a 0.338524 0.126643 0.776153 0.610379
b 0.262568 0.103882 0.995729 0.207025
c 0.067094 0.394764 0.970601 0.282487
d 0.690560 0.573392 0.288221 0.061491
e 0.762193 0.679864 0.241871 0.223460
f 0.318419 0.167459 0.411278 0.862037
q 0.821099 0.390488 0.772339 0.890881
h 0.905461 0.891842 0.181957 0.471498
>>> print test frame.ix[:3, 'st2'].mean()
0.20842977928
>>> print test frame.ix[:3, 'st2'].std()
0.161771239476
```

```
What is the output from the following python code?
Code:
import numpy as np
m = np.array([[4,9,16],[25,36,49],[64,81,100]])
m = m / np.sqrt(m)
print(m)
Select one answer:
a)
[ 3.26598632 4.13351394 5.10310363]]
b)
[[ 2. 3. 4.]
      6. 7.]
  5.
   8.
       9. 10.]]
C)
    3.
        4. 5. 6. 7. 8. 9. 10.
d)
   16
       81 256]
   625 1296 2401]
 [ 4096 6561 10000]]
Correct answer: b
Python transcript:
>>> import numpy as np
>>> m = np.array([[4,9,16],[25,36,49],[64,81,100]])
>>> m = m / np.sqrt(m)
>>> print(m)
```

```
[[ 2.
         3.
             4.]
             7.]
   5.
         6.
   8.
         9. 10.]]
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
j = np.array([[0., 1., 2.], [3., 4., 5.], [6., 7., 8.]])
print j/j[1,:]
Output:
[ [ 0. 1. 2. ]
 [ 3. 4. 5.]
  6. 7. 8.]]
     0.25 0.4 ]
.0 ]]
 [ 1.
      1. 1. ]
 [ 2.
       1.75 1.6]]
Select one answer:
a) j / j[0,0]
b) j / j[:,1]
c) j / j.sum(axis = 1)
d) j / j[1,:]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> j = np.array([[0., 1., 2.], [3., 4., 5.], [6., 7., 8.]])
>>> print j
[[ 0. 1. 2.]
 [ 3. 4. 5.]
  6. 7. 8.]]
>>> print j / j[1,:]
[[ 0. 0.25 0.4 ]
 [ 1.
       1. 1. ]
 [ 2. 1.75 1.6 ]]
```

What is the output of the following code?

```
import numpy as np
j = np.array([[4,1],[5,5],[1,4]], np.float64)
nm = j/j.sum(axis=0)
pt = nm*100
print pt
Select one answer:
a) [[ 80. 20.]
    [ 50. 50.1
    [ 20. 80.]]
b) [[ 40. 10.]
    [ 50. 50.]
    [ 10. 40.]]
c) [[ 20. 5.]
    [ 25. 25.]
    [ 5. 20.]]
d) [[ 4. 1.]
    [ 5. 5.]
    [ 1. 4.]]
Correct answer: b)
Python transcript:
>>> import numpy as np
>>> j = np.array([[4,1],[5,5],[1,4]], np.float64)
>>> nm = j/j.sum(axis=0)
>>> pt = nm*100
>>> print pt
[[ 40. 10.]
 [ 50. 50.]
 [ 10. 40.]]
```

```
We desire to achieve Naive Scalar multiplication by two (two times the input object vector range) Input range: v = [1, 2, 3, 4, 5] Desired Output (twice the input): [2, 4, 6, 8, 10] Which program results in correct answer: A: v = range(1, 6)
```

```
print 2 * v
B:
import numpy as np
v = np.arange(1, 6)
print 2 * v
Answers:
1: A
2: B
3: Both A & B
4: Neither A & B
Answer: B
Scripts:
A:
v = range(1, 6)
print 2*v
Out: [1, 2, 3, 4, 5, 1, 2, 3, 4, 5]
В:
import numpy as np
v = np.arange(1, 6)
print 2 * v
Out: [2, 4, 6, 8, 10]
B is the correct answer
```

How should section A be filled in to complete the code so that the last "print df" will generate the following output:

```
import numpy as np
import pandas as pd

rand = np.random.randint(5, size=(3,3))
df = pd.DataFrame(rand)
```

```
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```

```
print "=== original dataframe ==="
print df
print "=== modified dataframe ==="
print df
Output:
===original dataframe===
   0 1 2
  4 4 4
1 4 1 2
2 1 2 0
===modified dataframe===
     1 2
  4 16 4
  4 1 2
2 1
      4 0
Select one answer:
a) df.ix[:,1]^2
b) df.ix[:,1]**2
c) df.ix[:,1] = df.ix[:,1]^2
d) df.ix[:,1] = df.ix[:,1]**2
Correct answer: d)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> rand = np.random.randint(5, size=(3,3))
>>> df = pd.DataFrame(rand)
>>> print df
  0 1 2
0 4 4 4
1 4 1 2
2 1 2 0
>>> df.ix[:,1] = df.ix[:,1]**2
>>> print df
   0
     1 2
0 4 16 4
1 4 1 2
2 1
      4 0
```

```
What is the output of this python code?

Code:

import numpy as np
x = np.array([[1,2,3],[3,4,5],[5,6,7]])
print x[1]+x[-1]

Output:
?

Select one answer:
a) [4 8 12]
b) [5 9 13]
c) [8 10 12]
d) [6 8 10]

Correct answer: c)
```

```
Python transcript:
>>> import numpy as np
>>> x = np.array([[1,2,3],[3,4,5],[5,6,7]])
>>> print x[1]+x[-1]
[ 8 10 12]
What is the output produced by
the following code segment?
import pandas as pd
s1 = pd.Series((2, 5, 7))
s2 = pd.Series((3, 8, 2))
s3 = pd.Series((5, 9, 4))
s4 = pd.Series((4, 7, 3))
df = pd.DataFrame([s1 + s2 + s3 + s4])
print df
a)
      0
 0
     14
 1
     13
     18
 3
     14
b)
      0
          1
              2
     14 29 16
 0
C)
      0
     59
 0
d)
 [[2, 5, 7],
  [3, 8, 2],
  [5, 9, 4],
  [4, 7, 3]]
correct answer b)
Python transcript:
```

```
>>> import pandas as pd
>>> s1 = pd.Series((2, 5, 7))
>>> s2 = pd.Series((3, 8, 2))
>>> s3 = pd.Series((5, 9, 4))
>>> s4 = pd.Series((4, 7, 3))
>>> df = pd.DataFrame([s1 + s2 + s3 + s4])
>>> print df
    0 1 2
0 14 29 16
Choose the correct line of code to print the output shown below:
Code:
import numpy as np
import pandas as pd
df1 = pd.DataFrame(np.random.randn(10,3))
print df1
[ chosen code goes here ]
Output:
          0
                1
0 1.629342 -1.081380 -0.790401
1 2.292899 -0.628032 -0.101210
2 0.562970 -1.014486 0.734165
3 0.912935 1.483613 -0.035802
4 1.456115 1.320073 1.736249
5 -1.250448 0.423665 1.689530
6 1.015360 1.011011 0.181923
7 0.396016 -1.921691 0.207542
8 -1.221396 -0.433596 0.806824
  1.114499 0.457012 0.433003
7
    0.396016
   -1.221396
    1.114499
Name: 0, dtype: float64
Select one answer:
a) print df1[3].tail(0)
b) print df1[0].tail(3)
c) print df1[:3]
d) print df1[3:]
Correct answer: b)
```

Python transcript:

```
>>> import numpy as np
>>> import pandas as pd
>>>
>>> df1 = pd.DataFrame(np.random.randn(10,3))
>>> print df1
          0
0 -1.250064 -0.867570 0.318090
1 0.023197 1.131202 1.225183
2 0.827925 -0.036734 0.735396
3 -0.830061 0.753152 0.441009
4 -0.425413 -1.072667 0.140984
5 0.419763 -0.671618 -1.149441
6 -0.995779 0.875700 -1.010246
7 2.486033 1.364540 0.650869
8 -1.796426 -1.077509 -0.746713
9 -0.584872 -0.083137 -1.001605
>>> print df1[0].tail(3)
     2.486033
   -1.796426
   -0.584872
Name: 0, dtype: float64
```

The numpy array below contains closing prices for six securities over a ten day period. What is the output of this python code?

```
Code:
```

```
import numpy as np
                 # SPY
                           IBM
                                  AAPL
                                          HNZ
                                                 MOX
                                                         GLD
prices = np.array([[ 86.8 , 81.64, 90.36, 33.95,
                                                 74.48, 86.23],
                 [ 86.7 , 81.13, 94.18, 33.82,
                                                 74.47, 84.48],
                 [ 87.28, 83.38, 92.62, 33.38,
                                                 73.26, 85.13],
                 [ 84.67, 82.03, 90.62, 32.59,
                                                 71.39, 82.75],
                                 92.3 , 31.99,
                                                 72.15, 84.46],
                 [ 85.01, 81.46,
                 [ 83.19, 79.15, 90.19, 31.69,
                                                70.77, 83.92],
                 [81.19, 80.09, 88.28, 31.49,
                                                 69.83, 80.76],
                 [ 81.34, 79.74, 87.34, 31.75,
                                                71.09, 80.88],
                 [ 78.78, 77.74, 84.97, 30.65,
                                                68.51, 79.79],
                 [78.81, 78.6, 83.02, 30.67, 69.94, 80.39]])
```

print prices[:,-1] ### what is the output of this???

```
Select one answer:
a) A list of closing prices of all six securities on the 10th day
b) 80.39 (The closing price of GLD on the 10th day)
c) A list of the closing price of GLD for all ten days
d) It does not actually output any prices; it actually generates an IndexError exception
Correct answer: c)
Python transcript:
>>> import numpy as np
>>>
                       # SPY
                                IBM
                                        AAPL
                                                HNZ
                                                        MOX
                                                                GLD
                                                33.95,
... prices = np.array([[ 86.8 ,
                                81.64, 90.36,
                                                        74.48,
                                                                86.23],
                       [ 86.7 , 81.13, 94.18, 33.82,
                                                       74.47,
                                                                84.481,
                       [ 87.28,
                                83.38,
                                        92.62,
                                                33.38,
                                                        73.26,
                                                                85.13],
                       [ 84.67, 82.03, 90.62,
                                                32.59,
                                                       71.39,
                                                                82.751,
                                       92.3 ,
                       [ 85.01,
                                81.46,
                                                31.99,
                                                        72.15,
                                                                84.46],
                                79.15, 90.19,
                                                31.69,
                                                       70.77,
                       [ 83.19,
                                                                83.92],
                      [ 81.19,
                                80.09,
                                       88.28,
                                                31.49,
                                                       69.83,
                                                                80.76],
                      [ 81.34,
                                79.74, 87.34, 31.75, 71.09,
                                                                80.88],
                                77.74, 84.97, 30.65, 68.51,
                      [ 78.78,
                                                                79.79],
                       [ 78.81, 78.6 , 83.02, 30.67, 69.94,
                                                                80.39]])
. . .
>>>
>>>
>>> print prices[:,-1] ### what is the output of this???
[ 86.23 84.48 85.13 82.75 84.46 83.92 80.76 80.88 79.79 80.39]
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
a = np.arange(16).reshape(4,4)
print a
print A
Output:
[ [ 0 1 2 3]
 [4567]
 [ 8 9 10 11]
 [12 13 14 15]]
[24 28 32 36]
```

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Select one answer:

```
a) a.sum(axis=0)
b) a[3,:]
c) a.sum(axis=1)
d) a[:,3]
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> a = np.arange(16).reshape(4,4)
>>> print a
[[ 0 1 2 3]
[4567]
 [ 8 9 10 11]
 [12 13 14 15]]
>>> print a.sum(axis=0)
[24 28 32 36]
WORKING CODE:
import numpy as np
import pandas as pd
df = pd.DataFrame(np.random.random integers(1,50,size=(10, 3)), columns=['col1', 'col2', 'col3'])
print df
x = df[6:10]
V = X/X
dframes = [df[0:6], y]
df1 = pd.concat(dframes)
print df1
QUESTION CODE:
import numpy as np
import pandas as pd
df = pd.DataFrame(np.random.random integers(1,50,size=(10, 3)), columns=['col1', 'col2', 'col3'])
print df
x = df[6:10]
y = x/x
 Α
\overline{df1} = pd.concat(dframes)
print df1
  col1 col2 col3
```

```
0
    19
          12
                37
1
    11
          21
               8
    41
          36
               10
     27
          37
              29
    32
          34
                6
5
    31
          48
                45
6
    39
          48
                28
    30
                27
          14
8
    9
          24
                44
9
    32
          14
             1
What code in A will produce the output
   col1 col2 col3
0
    19
          12
                37
          21
                8
1
    11
    41
          36
                10
     27
          37
               29
          34
4
     32
               6
     31
          48
                45
    1 1 1
         1
7
    1
                1
     1 1
                1
     1
           1
                 1
A. dframes = [df[1:6], y]
B. dframes = [df[1:7], y]
C. dframes = [df[0:7], y]
D. dframes = [df[0:6], y]
Python Transcript:
ml4t@ml4t-VirtualBox:~$ python
Python 2.7.6 (default, Jun 22 2015, 17:58:13)
[GCC 4.8.2] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame(np.random.random integers(1,50,size=(10, 3)), columns=['col1', 'col2', 'col3'])
>>> print df
  col1 col2 col3
    19
        12
                37
1
    11
          21 8
    41
        36 10
3
    27
          37
                29
```

```
10/6/2017
```

```
32
          34
4
                 6
    31
        48
                45
    39
          48 28
    30
        14
                27
          24
                44
9
     32
          14
                1
>>> x = df[6:10]
>>> y = x/x
>>> dframes = [df[0:6], y]
>>> df1 = pd.concat(dframes)
>>> print df1
   col1 col2 col3
    19
          12
                37
0
    11
          21
             8
    41
         36 10
3
    27 37 29
    32
        34 6
    31 48 45
    1 1 1
         1
    1
               1
     1
          1
                 1
     1
           1
                 1
>>>
# This question accomplished two goals
# 1) If the student has completed the projects, he/she should know how to
    properly access the indexed pandas dataframe using the .ix syntax
 2) If the student has watched the lecture, he/she should be able to figure
    out the difference between inner and outer joins
# The question is unambiguous, has only one correct answer, and have 3 attractive alternatives
Given
>>> import pandas as pd
>>> project1 scores = pd.DataFrame([92.0, 87.0, 95.0],
                                 index=['Janet', 'Ariel', 'Laurel'],
                                 columns=['Project 1'])
>>> project2_scores = pd.DataFrame([89.0, 98.0, 90.0],
```

```
index=['Ariel', 'Laurel', 'Boyd'],
                                    columns=['Project 2'])
How should section X and Y be filled in to complete code that will cause the following output:
>>> combined scores = project1 scores.join(project2 scores, how= X )
>>> print combined scores
        Project 1 Project 2
Ariel
               87
                          89
                          90
Boyd
              NaN
               92
Janet
                         NaN
               95
                          98
Laurel
>>> ariels score = Y
>>> print ariels score
Project 1
             87
             89
Project 2
Name: Ariel, dtype: float64
Select one answer:
a) X 'inner', Y combined scores.ix['Ariel']
b) X 'inner', Y combined scores[0]
c) X 'outer', Y combined scores.ix['Ariel']
d) X 'outer', Y combined scores[0]
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> project1 scores = pd.DataFrame([92.0, 87.0, 95.0], index=['Janet', 'Ariel', 'Laurel'], columns=['Project
1'])
>>> project2 scores = pd.DataFrame([89.0, 98.0, 90.0], index=['Ariel', 'Laurel', 'Boyd'], columns=['Project
2'])
>>> combined scores = project1 scores.join(project2 scores, how='outer')
>>> print combined scores
        Project 1 Project 2
Ariel
               87
                          89
                          90
Boyd
              NaN
```

```
92
                         NaN
Janet
               95
                          98
Laurel
>>> ariels score = combined scores.ix['Ariel']
>>> print ariels score
Project 1
             87
Project 2
             89
Name: Ariel, dtype: float64
Python source code:
import pandas as pd
project1 scores = pd.DataFrame([92.0, 87.0, 95.0], index=['Janet', 'Ariel', 'Laurel'], columns=['Project 1'])
project2_scores = pd.DataFrame([89.0, 98.0, 90.0], index=['Ariel', 'Laurel', 'Boyd'], columns=['Project 2'])
combined scores = project1 scores.join(project2 scores, how='outer')
print combined scores
ariels score = combined scores.ix['Ariel']
print ariels score
Type 1:
What is the output of the following python code?
Code:
import numpy as np
import pandas as pd
array = np.array([[1,2,3,4,5],[6,7,8,9,0],[0,9,8,7,6],[5,4,3,2,1]])
df=pd.DataFrame(array,columns=['C1', 'C2', 'C3', 'C4', 'C5'])
print df.ix[1:3,['C2','C4']]
a)7
    9
  9
     2
     C2
         C4
b)
     7
          9
  1
      9
          7
  3
      4
          2
     C2
          C4
C)
          7
     9
          9
          4
     C2 C4
d)
```

```
1
          7
Correct Answer: b)
Python Transcript:
>>>import numpy as np
>>>import pandas as pd
\Rightarrow array = np.array([[1,2,3,4,5],[6,7,8,9,0],[0,9,8,7,6],[5,4,3,2,1]])
>>>df=pd.DataFrame(array,columns=['C1', 'C2', 'C3', 'C4', 'C5'])
>>>print df.ix[1:3,['C2','C4']]
How should you transform numpy array A into numpy array B, which basically subtract
the mean of each row of a matrix. Please use the numpy built-in operation.
A = [[ 1. 2. 3.]]
    [ 0. 10. 20.]
    [ 3. 4. 5.1]
B = [[-1., 0., 1.],
    [-10., 0., 10.],
    [-1., 0., 1.]
So B = ?
Select one answer:
a) A - A.mean(axis = 1)
b) A - A.mean(axis = 1, keepdims = True)
c)A - A.mean(axis = 0)
d)A - A.mean(axis = 0, keepdims = True)
Correct answer: b)
Python transcript:
>>> import numpy as np
\Rightarrow list A = [[1.0,2.0,3.0],[0.0,10.0,20.0],[3.0,4.0,5.0]]
>>> A = np.array(list A)
>>> print A
[ 1. 2.
            3.1
   0. 10. 20.]
   3.
        4.
              5.]]
```

```
>>> B = A - A.mean(axis = 1, keepdims = True)
>>> print B
[[-1.
         0.
             1.]
 [-10.
       0. 10.1
 \begin{bmatrix} -1. \end{bmatrix}
        0. 1.11
def pandas only daterange(df, bd, ed):
    INPUT: DataFrame, High, Low, Close prices
    OUTPUT: DataFrame
    Return a new pandas DataFrame which contains the entries for the provided date range
                 (a) df.ix([bd:ed])
                     (b) df[bd:ed]
                     (c) df.iloc[bd:ed]
                     (d) df.index([bd:ed])
Correct Answer (b)
def only_positive(arr):
    INPUT: 2 DIMENSIONAL NUMPY ARRAY
    OUTPUT: 2 DIMENSIONAL NUMPY ARRAY
    Return a numpy array containing only the rows from arr where all the values
    are positive.
    E.g. [[1, -1, 2], [3, 4, 2], [-8, 4, -4]] \rightarrow [[3, 4, 2]]
                 (a) [i for i in np.nditer(arr) if i > 0]
                     (b) arr[np.min(arr, 1) > 0]
                     (c) [i for i in arr>0]
                     (d) np.argmin(arr)
Correct Answer (b) What is the possible output of this python code?
In [1]: import numpy as np
In [2]: r = np.random.rand(4)
In [3]: print r
```

```
Select one answer:
a) [ 0.00000001, 0.98765443, 0.00084734, 0.23423342 ]
b) [ 0.00000001, 0.98765443, 0.00084734, -0.23423342 ]
c) [ 0.00000001, 0.98765443, 0.00084734, 1.23423342 ]
d) [ 0.00000001, 0.98765443, 0.00084734, 1.00000000 ]
Answer a is the correct answer
However, in the np.random.rand(), the range is output actually is
0.0 <= output < 1.0
Answer b or c or d are not possible
What is the output of this python code? In this example, we provide Python code, and then several potential
example answers.
Code:
import numpy as np
test = np.array([1, 2, 3, 4, 5, 6])
test.shape = (2,3)
print test.cumsum(axis = 0)
Potential output below, select one answer:
a) [5 , 7 , 9]
b) [[ 1 , 3 , 6]
   [ 4 , 9 , 15]]
c) [[1 , 2]
         [4,6]
         [9, 12]]
d) [[1,2,3]
   [5,7,9]]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>>
>>>  test = np.array([1, 2, 3, 4, 5, 6])
```

```
>>> test.shape = (2,3)
>>> print test.cumsum(axis = 0)
[[1 2 3]
[5 7 9]]
>>>
Question 1:
Given the following code, choose which is the correct answer.
Code:
import numpy as np
a = np.array([[1, 2], [4, 5]])
indices = np.array([1, 0])
print a[indices]
Select one answer:
a) [[4 5]
  [1 2]]
b) [[1 2]
   [4 5]
c) [[2 1]
   [5 4]]
d) [[1 4]
   [2 5]]
  Python Transcript:
>>> import numpy as np
>>> a = np.array([[1, 2],[4, 5]])
>>> indices = np.array([1, 0])
>>> print a[indices]
[[4 5]
[1 2]]
>>>
"""What is the output of the following code?"""
import numpy as np
a = np.array([[1, 2, 3, 4],
```

```
[5, 6, 7, 8],
              [ 9, 10, 11, 12],
              [13, 14, 15, 16]])
print a[2,:]
11 11 11
Select one answer:
a) [ 2 6 10 14]
b) [5 6 7 8]
c) [ 9 10 11 12 ]
d) [ 12 11 10 9 ]
Correct answer: c)
Python transcript:
>>> print a[2,:]
[ 9 10 11 12]
>>>
What would be the output of the following Python code:
import numpy as np
A = np.array([[1.,3.,5.,7.],[2.,4.,6.,8.]])
B = A[:,::2]
C = B.mean(axis=1)
print C
Select one answer:
a) [3., 4.]
b) [1.5, 5.5]
c) [3.5]
d) [4., 5.]
Correct Answer: a)
Python transcript:
>>> import numpy as np
>>> A = np.array([[1.,3.,5.,7.],[2.,4.,6.,8.]])
>>> B = A[:,::2]
>>> C = B.mean(axis=1)
>>> print C
[3., 4.]
```

```
What would be the output from the following code:
import numpy as np
arr1 = np.array(([1,2,3,4],[5,6,7,8],[9,10,11,12],[13,14,15,16]))
arr2 = arr1[1:3,1:3] / 2
print arr2
Select one answer:
a) [[3 3.5][5 5.5]]
b) [3 3.5 5 5.5]
c) [[1 3][5 7]]
d) [[3 3][5 5]]
Correct answer: d
Python transcript:
>>> import numpy as np
>>> arr1 = np.array(([1,2,3,4],[5,6,7,8],[9,10,11,12],[13,14,15,16]))
>>> arr2 = arr1[1:3,1:3] / 2
>>> print arr2
[[3 3]
[5 5]]
```

You are working on a project that involves time series data (time on one axis, value on the other) for a biological experiement involving bacterial growth. Unfortunately, the lab technician on your team is somewhat of a Python beginner. They have written a function, getData(), that takes the name of a given bacterial species as a string input and returns a one-dimenstional numpy ndarray of that bacterial species' population per time point, but without any time labels.

Your teammate does, however, inform you that all measurements were taken once per hour for 12 hours starting at t=0 hrs, such that there are 13 entries in each array. How would you complete the following code to construct a pandas dataframe with columns corresponding to the bacterial species, and rows corresponding to the measurement times?

Code:

```
import numpy as np
import pandas as pd
import random

# teammate's code. generates synthetic data. see note at bottom of this document.
bacterial_species = ['eColi', 'cDiff', 'staphA', 'gNeg', 'strep']
bacterialData = {}
```

```
for bs in bacterial_species:
    seed = random.randint(0, 1000)
    time = np.arange(0, 13, 1)
    bacterialData[bs] = np.asarray([seed*2**t for t in time]).astype('float')

def getData(s, data=bacterialData):
    return data[s]

# your code
bacterial_species = ['eColi', 'cDiff', 'staphA', 'gNeg', 'strep']
time_points = np.arange(0, 13, 1)

df = pd.DataFrame(index=time_points, columns=bacterial_species)

for bs in bacterial_species:
    population = getData(bs)
    ## what line should go here? ##
```

print df

Output:

===					
	eColi	cDiff	staphA	gNeg	strep
0	763	920	175	598	58
1	1526	1840	350	1196	116
2	3052	3680	700	2392	232
3	6104	7360	1400	4784	464
4	12208	14720	2800	9568	928
5	24416	29440	5600	19136	1856
6	48832	58880	11200	38272	3712
7	97664	117760	22400	76544	7424
8	195328	235520	44800	153088	14848
9	390656	471040	89600	306176	29696
10	781312	942080	179200	612352	59392
11	1562624	1884160	358400	1224704	118784
12	3125248	3768320	716800	2449408	237568

Select one answer:

a) df.ix[bacterial_species.index(bs), :] = population

b) df[:, bacterial species.index(bs)] = population

c) df[[bs]] = population

d) df[bs] = population

Correct answer: d

```
Python transcript:
______
>>> import numpy as np
>>> import pandas as pd
>>> import random
>>> bacterial species = ['eColi', 'cDiff', 'staphA', 'gNeg', 'strep']
>>> bacterialData = {}
>>> for bs in bacterial species:
       seed = random.randint(0, 1000)
       time = np.arange(0, 13, 1)
       bacterialData[bs] = np.asarray([seed*2**t for t in time]).astype('float')
>>> def getData(s, data=bacterialData):
       return data[s]
>>> bacterial_species = ['eColi', 'cDiff', 'staphA', 'gNeg', 'strep']
>>> time points = np.arange(0, 13, 1)
>>> df = pd.DataFrame(index=time points, columns=bacterial species)
>>> for bs in bacterial species:
       population = getData(bs)
       df[bs] = population
>>> print df
     eColi
             cDiff
                    staphA
                              gNeg
                                     strep
       941
             987
                      793
                               310
                                       861
0
            1974
                      1586
      1882
                   1586
3172
                               620
                                      1722
     3764
           3948
                             1240
                                     3444
     7528
             7896
                     6344
                              2480
                                      6888
          15792
     15056
                     12688
                            4960
                                     13776
5
     30112
           31584
                     25376
                              9920
                                     27552
    60224
          63168
                   50752
                           19840
                                    55104
6
                   101504
    120448
           126336
                           39680
                                    110208
    240896 252672 203008
                           79360
                                   220416
9
    481792 505344 406016 158720
                                    440832
    963584 1010688 812032
                           317440
10
                                   881664
11
  1927168 2021376 1624064
                           634880 1763328
   3854336 4042752 3248128 1269760 3526656
```

Note:

When I first wrote this question, I kept the portion of code labeled "teammate's code" above separate from "your code." The teammate's code could be stored in MyTeammatesCode.py:

```
import numpy as np
import random

bacterial_species = ['eColi', 'cDiff', 'staphA', 'gNeg', 'strep']
bacterialData = {}
for bs in bacterial_species:
    seed = random.randint(0, 1000)
    time = np.arange(0, 13, 1)
    bacterialData[bs] = np.asarray([seed*2**t for t in time]).astype('float')

def getData(s, data=bacterialData):
    return data[s]
```

The student would then only be shown the portion labeled "your code," which would be modified to import the function getData from MyTeammatesCode:

from MyTeammatesCode import getData

This hides the synthetic generation of the data and, in my opinion, makes the question more relevant. The reason I did not implement it this way was because the assignment specification stated that all code must be self contained...

Given the following dataframe, df:

```
df = SPY
2016-01-01 10
2016-01-02 11
2016-01-03 NaN
2016-01-04 NaN
2016-01-05 14
2016-01-06 15
```

Which line of code would produce the following output:

```
df = SPY

2016-01-01 10

2016-01-02 11

2016-01-03 14

2016-01-04 14
```

```
2016-01-05
                14
2016-01-06
               15
Options:
a) df = df.fillna(method='ffill')
b) df = df.fillna(method='bfill')
c) df = df.dropna()
d) df = df.interpolate()
Correct answer: b
Proof:
import pandas as pd
df = pd.DataFrame([10, 11, pd.np.NaN, pd.np.NaN, 14, 15],
                  columns=['SPY'],
                  index=[pd.date range(start='1/1/2016', end='1/6/2016')])
df = df.fillna(method='bfill')
print df
What is the output of the python code below?
Code:
import numpy as np
a = np.array([10,30,50,70])
b = a / a[0]
print b[-1]
Select one answer:
a) IndexError
b) 10
c) 5
d) 7
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> a = np.array([10,30,50,70])
```

>>> b = a / a[0] >>> print b[-1]

```
Given the following python code fragment,
import pandas as pd
from util import get data
dates = pd.date range("2010-01-06", "2010-01-07")
symbols = [ 'IBM', 'GOOG', 'AAPL', 'XOM', 'HP']
symbols = [ w for w in sorted(symbols[1:]) ]
prices = get data(symbols, dates)
sym = symbols[-1]
print "sym = {}\n{}".format(sym,prices[sym])
   ______
What would be the output?
(a)
sym = AAPL
2010-01-06
          210.07
2010-01-07 209.68
Freq: D, Name: AAPL, dtype: float64
(b)
sym = XOM
2010-01-06 65.36
2010-01-07 65.15
Freq: D, Name: XOM, dtype: float64
(C)
sym = IBM
2010-01-06 123.90
2010-01-07 123.47
Freq: D, Name: IBM, dtype: float64
(d)
sym = HP
2010-01-06 45.40
2010-01-07 45.69
Freq: D, Name: HP, dtype: float64
```

```
Answer:
(b)
sym = XOM
2010-01-06 65.36
2010-01-07 65.15
Freq: D, Name: XOM, dtype: float64
Proof (Transcript):
>>> import pandas as pd
>>> from util import get data
\Rightarrow dates = pd.date range("2010-01-06", "2010-01-07")
>>> symbols = [ 'IBM', 'GOOG', 'AAPL', 'XOM', 'HP' ]
>>> symbols = [ w for w in sorted(symbols[1:]) ]
>>> prices = get data(symbols, dates)
>>>  sym = symbols[-1]
>>> print "sym = {}\n{}".format(sym,prices[sym])
sym = XOM
2010-01-06 65.36
2010-01-07 65.15
Freq: D, Name: XOM, dtype: float64
#-----
The other answers:
for s in symbols:
   print "sym = {}\n{}".format(s,prices[s])
>>> for s in symbols:
       print "sym = {}\n{}".format(s,prices[s])
sym = AAPL
             210.07
2010-01-06
2010-01-07
           209.68
Freq: D, Name: AAPL, dtype: float64
sym = GOOG
2010-01-06
             608.26
2010-01-07
           594.10
Freq: D, Name: GOOG, dtype: float64
sym = HP
2010-01-06
           45.40
2010-01-07 45.69
Freq: D, Name: HP, dtype: float64
```

```
sym = XOM
2010-01-06
              65.36
2010-01-07
              65.15
Freq: D, Name: XOM, dtype: float64
Since IBM was dropped [1:]
sym = IBM
2010-01-06
            123.90
2010-01-07 123.47
Freq: D, Name: IBM, dtype: float64
If adr = Average Daily Returns and sddr = Volatility, what is the correct formula to calculate the sr (Sharpe
Ratio) is section A:
Code:
def test run():
    dates = pd.date range('2009-01-01', '2012-12-31')
    symbols = ['SPY']
    df = get data(symbols, dates)
    daily returns = compute daily returns(df)
    adr=daily returns['SPY'].mean()
    sddr=daily returns['SPY'].std()
    sqrt frf = 15.87450786638754
    sr = A
    print "Sharpe Ratio:", sr
Output:
Sharpe Ratio: 0.754609034965
Select one answer:
a) sr = adr / (sqrt frf * sddr)
b) sr = sddr / (sqrt frf * adr)
c) sr = sqrt frf * (adr / sddr)
d) sr = sqrt frf * (sddr / adr)
Correct answer: c)
Python transcript:
import pandas as pd
```

```
import matplotlib.pyplot as plt
from util import get_data, plot_data
def compute daily returns(df):
    daily returns = df.copy()
    daily returns[1:]=(df[1:]/df[:-1].values)-1
    daily returns.ix[0,:] = 0
    return daily returns
def test run():
    dates = pd.date range('2009-01-01', '2012-12-31')
    symbols = ['SPY']
    df = get data(symbols, dates)
    daily_returns = compute_daily_returns(df)
    adr=daily returns['SPY'].mean()
    sddr=daily returns['SPY'].std()
    sqrt frf = 15.87450786638754
    sr = sqrt frf * (adr / sddr)
    print "Sharpe Ratio:", sr
    #calc incorrect answers
    print "answer A: ", adr / (sqrt frf * sddr)
    print "answer B: ", sddr / (sqrt frf * adr)
    print "answer D: ", sqrt_frf * (sddr / adr)
if __name__ == "__main__":
    test run()
Code:
import numpy as np
x = np.array([[1,3,5],[7,9,11],[13,15,17]])
print x
print A
output:
[[1 3 5]
 [ 7 9 11]
 [13 15 17]]
```

```
[4, 10, 16]
Select one answer:
a) x[1,:]
b) x[1:]+1
c) x[:,1]+1
d) x[:1]+1
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> x = np.array([[1,3,5],[7,9,11],[13,15,17]])
>>> print x
[[ 1 3 5]
[7 9 11]
 [13 15 17]]
>>> print x[:,1]+1
[ 4 10 16]
>>>
```

You are a gambler and don't care about risk in your stocks. You only care about which stocks have produced the highest cumulative returns over a given period. But you aren't a crazy person and you want to spread your assets so that no stock has more than 30% of your starting investment. What bounds and constraints should you use for the following code to accomplish your goal?

Code:

```
import numpy as np
import scipy.optimize as spo

def calc_cum_ret(allocs, prices, sv=100):
    normed = prices/prices[0]
    alloced = normed * allocs
    pos_vals = alloced * sv
    port_val = pos_vals.sum(axis=1)
    cum_ret = (port_val[-1]/port_val[0]) - 1
    return cum_ret

def f(allocs, prices, sv = 100):
    cum_ret = calc_cum_ret(allocs, prices, sv)
    return -1 * cum_ret

prices = np.random.random([5,4])
```

```
#norms the stock prices
prices = prices/prices[0]
#outputs stock prices
print 'Normed values:\n', prices
#outputs the delta from last row to first row
print 'Delta last row to first row:\n',prices[-1] - prices[0]
quess = [0.25, 0.25, 0.25, 0.25]
const = ({ 'type': 'eq', 'fun': lambda x: })
bounds = bounds
result = spo.minimize(f, quess, args=(prices), method='SLSQP', constraints=const, bounds=bounds)
print result.x
Output:
Normed values:
[[ 1.
        1.
                        1.
                                   1.
 [4.83057394 0.87928325 4.30013505 3.67002576]
 [ 9.55912976  0.7723291  6.04157082  4.58556235]
 [8.22897886 1.03077582 4.05262634 2.02358999]]
Delta last row to first row:
[7.22897886 0.03077582 3.05262634 1.02358999]
[0.3 \quad 0.1 \quad 0.3 \quad 0.3]
Select one answer:
a) _{const} = sum(x), _{bounds} = [(0,0.3) for x in prices]
b) const = sum(x), bounds = [(0,0.3) for x in guess]
c) _{const} = sum(x) - 1, _{bounds} = [(0,0.3) for x in prices]
d) _{const} = sum(x) - 1, _{bounds} = [(0,0.3) for x in guess]
answer: d)
Python transcript:
>>> import numpy as np
>>> import scipy.optimize as spo
>>>
>>> def calc cum ret(allocs, prices, sv=100):
       normed = prices/prices[0]
       alloced = normed * allocs
       pos vals = alloced * sv
       port val = pos vals.sum(axis=1)
       cum ret = (port val[-1]/port val[0]) - 1
       return cum ret
>>> def f(allocs, prices, sv = 100):
```

```
cum ret = calc cum ret(allocs, prices, sv)
        return -1 * cum ret
>>> prices = np.random.random([5,4])
>>> #norms the stock prices
... prices = prices/prices[0]
>>> #outputs stock prices
... print 'Normed values:\n', prices
Normed values:
[[ 1.
 [ 4.83057394  0.87928325  4.30013505  3.67002576]
 [ 0.22853987  0.50879323  3.92298928  1.60302687]
 [ 9.55912976  0.7723291  6.04157082  4.58556235]
 [8.22897886 1.03077582 4.05262634 2.023589991]
>>> #outputs the delta from last row to first row
... print 'Delta last row to first row:\n',prices[-1] - prices[0]
Delta last row to first row:
[7.22897886 0.03077582 3.05262634 1.02358999]
\Rightarrow quess = [0.25, 0.25, 0.25, 0.25]
>>> const = ({ 'type': 'eq', 'fun': lambda x: sum(x) - 1})
>>> bounds = [(0,0.3) for x in quess]
>>> result = spo.minimize(f, guess, args=(prices), method='SLSQP', constraints=const, bounds=bounds)
>>> print result.x
[ 0.3 0.1 0.3 0.3]
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas
dict1 = \{ 'a' : [0,1,3], "b" : [0,1,2] \}
dict2 = \{ 'a' : [0,1,2], "d" : ["x","y","z"] \}
data_frame1 = pandas.DataFrame(dict1)
data frame2 = pandas.DataFrame(dict2)
data frame = data frame1.merge(data frame2, how= A)
print data frame
Output:
   а
       b d
   0
       0 x
       1 y
```

```
2 2 NaN z
Select one answer:
a) left
b) right
c) inner
d) outer
Correct answer: b)
Python transcript:
>> import pandas
\Rightarrow dict1 = {'a':[0,1,3],"b":[0,1,2]}
>> dict2 = {'a':[0,1,2],"d":["x","y","z"]}
>> data frame1 = pandas.DataFrame(dict1)
>> data frame2 = pandas.DataFrame(dict2)
>> data_frame = data_frame1.merge(data_frame2, how="right")
>> print data frame
   a
       b d
   0
       0 x
   1
       1 y
  2 NaN z
import numpy as np
j = np.random.random([3,3])
print j
print A
Output:
[[ 0.99560912  0.2936611  0.66510217]
 [ 0.52336501  0.58238854  0.30215874]
 [ 0.63356296  0.76165895  0.8700516 ]]
[[ 1. 1. 1.]
 [ 1. 1. 1.]
 [ 1. 1. 1.]
Select one answer:
a) j / j[:,:]
b) j / j[:,0]
c) \frac{1}{2} / \frac{1}{2} [1,1]
```

```
d) j / j[:,1]
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> j = np.random.random([3,3])
>>> print j
[[ 0.99560912  0.2936611  0.66510217]
[ 0.52336501  0.58238854  0.30215874]
[ 0.63356296  0.76165895  0.8700516 ]]
>>> print j/j[:,:]
[[ 1. 1. 1.]
[ 1. 1. 1.]
[ 1. 1. 1.]
Example 2
import numpy as np
j = np.random.random([3,3])
print j
print A
Output:
[ 0.25223838  0.89513972  0.73972009]]
[[ 1.3099282
            0.80579006 0.17217718]
 [ 1.05587707 1.
                       1.434424611
 Select one answer:
a) j / j[2,1]
b) j / j[0,0]
c) j / j[1,1]
d) j / j[0,1]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> j = np.random.random([3,3])
```

```
>>> print j
[ 0.52589383  0.49806351  0.71443455]
>>> print j/j[1,1]
[ 1.05587707 1.
                     1.43442461]
Example 3
import numpy as np
j = np.random.random([3,3])
print j
print A
Output:
[[ 0.60390091  0.66816072  0.12569322]
[ 0.73579602  0.06948963  0.27994467]
[ 0.31339756  0.7180695
                     0.8759234711
[[ 1.
                     1.
           1.
[ 1.21840522  0.10400136  2.22720577]
Select one answer:
a) j / j[:]
b) j / j[::]
c) j / j[0:]
d) j / j[:1]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> j = np.random.random([3,3])
>>> print j
[[ 0.27172487  0.22566461  0.7666046 ]
                     0.573733121
[ 0.12110203  0.526352
[ 0.32745802  0.89627414  0.66634067]]
>>> print j/j[:1]
[[ 1.
           1.
                     1.
```

```
[ 1.20510875  3.97170889  0.86921037]]
import numpy as np
j = np.random.random([4,3])
print j
print A
Output:
[[ 0.21331125  0.04612688  0.36021628]
 [ 0.80857742  0.73366879  0.42214925]
 [ 0.0038377
               0.37583067
                           0.315559161
 [ 0.69313871  0.08621987
                            0.98246983]]
[[ 0.26381055  0.06287154  0.85329129]
 [ 1.
 [ 0.00474623  0.51226204  0.74750613]
 [ 0.85723234  0.11751879  2.32730443]]
Select one answer:
a) j / j[2:3:1]
b) j / j[0:2:2]
c) \frac{1}{2} / \frac{1}{2} [3:4:1]
d) j / j[1:2:1]
Correct answer: d)
Python transcript:
>>> import numpy as np
>>> j = np.random.random([4,3])
>>> print j
[[ 0.4437299
              0.96579418 0.483188631
 [ 0.16248441  0.23711833  0.27095995]
 [ 0.35959424  0.23281634  0.46297012]
 [ 0.40742835  0.19568303  0.73013975]]
>>> print j/j[1:2:1]
[[ 2.7309075
              4.0730473
                            1.783247411
 [ 1.
 [ 2.21309989  0.9818572
                            1.70862933]
```

```
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
a = np.random.rand(3,3)
print a
print a
Output:
[[ 0.13291185  0.8271588
                       0.798325821
 [ 0.08765459  0.43224489  0.12674358]]
[[ 0.13291185 0.
                       0.798325821
 [ 0.7124346 1.
                       0.80106292]
 [ 0.08765459 2.
                       0.12674358]]
Select one answer:
a) a[:, 1] = [0, 1, 2]
b) a[:, 2] = [0, 1, 2]
c) a[1, :] = [0, 1, 2]
d) [0, 1, 2] = a[:, 2]
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> a = np.random.rand(3,3)
>>> print a
[[ 0.13291185  0.8271588
                       0.79832582]
 [ 0.08765459  0.43224489  0.12674358]]
>>> a[:, 1] = [0, 1, 2]
>>> print a
[[ 0.13291185 0.
                       0.798325821
[ 0.7124346 1.
                       0.80106292]
 [ 0.08765459 2.
                       0.12674358]]
What will be printed out:
Code:
a = ((1, 2, 3), )
b = a * 2
```

```
print b
Select one answer:
a) ((1, 2, 3, 1, 2, 3))
b) ((2, 4, 6), )
c) ((1, 2, 3), (1, 2, 3))
d) None of the above
Correct answer: c)
Python transcript:
>>> a = ((1, 2, 3),)
>>> b = a * 2
>>> print b
((1, 2, 3), (1, 2, 3))
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
a = np.array(((2,3), (1,0)))
b = np.array(((1,2), (3,4)))
print A
Output:
[[11 16]
[ 1 2]]
Select one answer:
a) a % b
b) a * b
c) np.dot(a,b)
d) np.sum(a)
Correct answer: c
Python transcript:
>>>import numpy as np
>>>a = np.array(((2,3),(1,0)))
>>>b = np.array(((1,2), (3, 4)))
```

```
>>>print np.dot(a,b)
[[11 16]
[ 1 2]]
Code:
>>> import numpy as np
>>> testArray = np.arange(0,16).reshape((4,4))
>>> newArray = testArray[:3:,:2,]
>>> newArray [:1:,] = -1
>>> testAverage = np.average(newArray)
What is the final value of testAverage
i) 4.0
ii) 2.0
iii) 2.667
iv) -0.5
Correct answer is i)
Transcript:
>>> testArray = np.arange(0,16).reshape((4,4))
>>> testArray
array([[ 0, 1, 2, 3],
      [4, 5, 6, 7],
       [8, 9, 10, 11],
       [12, 13, 14, 15]])
>>> newArray = testArray[:3:,:2,]
>>> newArray
array([[0, 1],
       [4, 5],
       [8, 9]])
>>> newArray [:1:,] = -1
>>> newArray
array([[-1, -1],
       [ 4, 5],
       [8, 9]])
```

```
>>> testAverage = np.average(newArray)
>>> testAverage
4.0
Explanations for other choices:
If the student confuses [:1:,] with the first row, then he can get the second answer
If newArray [1,] = -1, then the third answer would have been correct
If newArray [1:,] = -1, then the fourth answer would have been correct
What is the output of this python code?
import numpy as np
import pandas as pd
ascending sequence = pd.DataFrame(np.array([0,1,2,3,4,5]))
rolling mean = pd.rolling mean(ascending sequence, window =3)
print(rolling mean.values)
Select one answer:
a) [2.5]
b) [3.]
c) [[ 0.0]
   [0.5]
    [ 1.0]
    [ 2.0]
    [ 3.0]
    [ 4.0]]
 d) [[ nan]
    [ nan]
    [ 1.]
    [ 2.]
    [ 3.]
    [ 4.]]
Correct answer: d)
Python Transcript:
```

```
import numpy as np
import pandas as pd
ascending sequence = pd.DataFrame(np.array([0,1,2,3,4,5]))
rolling mean = pd.rolling mean (ascending sequence, window =3)
print(rolling mean.values)
[[nan]
 [ nan]
 [ 1.]
 [ 2.]
 [ 3.]
 [ 4.]]
What is the output of the following code?
import numpy as np
a = np.array([[1, 2, 3, 4, 5],
              [6, 7, 8, 9, 10],
             [11, 12, 13, 14, 15],
              [16, 17, 18, 19, 20]])
print a[:,3]
Select one answer:
a) [1 2 3 4]
b) [16 17 18 19 20]
c) [ 4 9 14 19]
d) [ 3 8 13 18]
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> a = np.array([[1, 2, 3, 4, 5],
                  [ 6, 7, 8, 9, 10],
                  [11, 12, 13, 14, 15],
                  [16, 17, 18, 19, 20]])
>>> print a[:,3]
[ 4 9 14 19]
What would the code print as an output (shown as A) when executed?
Code:
```

https://docs.google.com/document/d/1sVHdIchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/pub

import pandas as pd

```
df = pd.DataFrame({'c1': [2, 3, 2, 4, 6, 3, 2, 6],'c2': np.random.randn(8),'c3':['a', 'd', 'c', 'a', 'd', 'c',
'a', 'c']})
print df.duplicated('c1')[2]
Output:
_A_
Select one answer:
a) 3
b) True
c) [2,3,6]
d) None of the above
Correct answer: b)
Python Transcript:
>>> import pandas as pd
>>> df = pd.DataFrame({'c1': [2, 3, 2, 4, 6, 3, 2, 6],'c2': np.random.randn(8),'
c3':['a', 'd', 'c', 'a', 'd', 'c', 'a', 'c']})
>>> print df.duplicated('c1')[2]
True
What is the output of the below program ?
import pandas as pd
import numpy as np
import math as m
if name == " main ":
   arr=np.array([[1,-2,3],[-3,-4,5],[-5,4,-3],[-3,2,-1]])
   i=1
   while arr[i:-i,:].size:
       val= np.sum(np.multiply(arr[i:,i:-i],np.transpose(arr[i:-i,-i:])),0)
       i=i+1
```

```
print val
a) [-10 -6]
b) Error thrown at multiply statement: Could not be broadcast together with shapes
c) [10 - 6]
d) - 16
Correct answer:c)
ml4t@ml4t-VirtualBox:~$ python test.py
[10 - 6]
What is the output of this python code:
import numpy as np
i = np.array([41, 51, 57, 50, 31])
j = np.array([[0, 1, 2, 3, 4], [5, 6, 7, 8, 9], [10, 11, 12, 13, 14], [15, 16, 17, 18, 19], [20, 21, 22, 23, 14])
2411)
print j[i <= 50]</pre>
Select one answer:
a)
[[5 6 7 8 9]
[10 11 12 13 14]
 [15 16 17 18 19]]
b)
[[0 3 4]
 [589]
 [10 13 14]
 [15 18 19]
 [20 23 24]]
C)
[[0 1 2 3 4]
 [15 16 17 18 19]
 [20 21 22 23 24]]
d)
[[1 2 3]
 [ 6 7 8]
 [11 12 13]
 [16 17 18]
 [21 22 23]]
```

```
Correct answer: c)
Python transcript:
>>> import numpy as np
>>> i = np.array([41, 51, 57, 50, 31])
>>> j = np.array([[0, 1, 2, 3, 4], [5, 6, 7, 8, 9], [10, 11, 12, 13, 14], [15, 16, 17, 18, 19], [20, 21, 22,
23, 24]])
>>> print i <= 50
[ True False False True True]
>>> print j[i <= 50]
[[ 0 1 2 3 4]
 [15 16 17 18 19]
 [20 21 22 23 24]]
What is the output of the code below:
import pandas as pd
df = pd.DataFrame([[0,1],[2,3],[4,5],[6,7]])
print df.tail(2).values
Select one answer:
a) [[2 3]]
b) [[4 5]]
c) [[0 1]
        [2 3]]
d) [[4 5]
        [6 7]]
For this question, assume every stock has a stock_id , say id for GILD is 1,
GOOG is 2 and id for APPL is 9. This program counts number of occurences of
each stock. Which answer choice correctly displays the following output?
code:
import numpy as np
import pandas as pd
arr = np.array([(1, 10), (1, 12), (1, 14), (1, 16), (2, 100), (2, 102), (2, 104), (9, 105)])
arr = pd.DataFrame(arr, columns = ['stock id', 'price'])
```

```
print arr
arr = //add code here
print arr
Output:
stock id
     4
     3
9
     1
Select one answer:
a) arr.groupby('price').count()
b) arr.groupby('stock id').size()
c) arr.groupby('stock id').shape()
d) arr.countby('stock_id').shape()
correct answer: b)
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>>
>>>
>>>
\Rightarrow arr = np.array([(1, 10),(1, 12),(1, 14),(1, 16),(2, 100),(2, 102),(2, 104),(9, 105)])
>>> arr = pd.DataFrame(arr, columns = ['stock id', 'price'])
>>>
>>> print arr
   stock id price
0
          1
               10
          1
               12
          1
               14
          1
               16
               100
               102
               104
7
               105
>>>
>>> arr = arr.groupby('stock_id').size()
>>>
>>> print arr
```

```
stock id
     4
     3
9
     1
dtype: int64
>>>
What is the output of the following code?
import numpy as np
arr = np.array([[1, 2, 3],
                [3, 4, 5],
                [5, 6, 7]])
target = np.array([0, 2])
master target = arr[target][0] + arr[target][1]
print arr * master_target
Select one answer:
a) [[ 6 16 30],
    [18 32 50],
    [30 48 70]]
b) [[1 4 9],
    [3 8 15],
    [5 12 21]]
c) [[ 5 12 21],
    [15 24 25],
    [25 26 49]]
d) [[ 6 14 24],
    [16 26 38],
    [26 38 52]]
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> arr = np.array([[1 2 3],
                    [3 4 5],
                    [5 6 7]])
>>> target = np.array([0, 2])
```

```
>>> master target = arr[target][0] + arr[target][1]
>>> print arr * master target
[[ 6 16 30]
 [18 32 50]
 [30 48 70]]
What is the output of this python code assuming
weekly returns and 52 weeks in a trading year?
Code:
import numpy as np
def compute_sharpe(awr, stdr, rfr, sf):
    sr = np.sqrt(sf) * (awr - rfr) / stdr
    print(sr)
if name == " main ":
   compute sharpe (0.02, 0.05, 0.01, 52)
Select one answer:
a) 0.2
b) 1.0
c) 1.4
d) 2.8
(python27)bash-3.2$ python
Python 2.7.11 |Continuum Analytics, Inc.| (default, Dec 6 2015, 18:57:58)
[GCC 4.2.1 (Apple Inc. build 5577)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
Anaconda is brought to you by Continuum Analytics.
Please check out: http://continuum.io/thanks and https://anaconda.org
>>> import numpy as np
>>> def compute sharpe(awr, stdr, rfr, sf):
        sr = (awr - rfr) / stdr * np.sqrt(sf)
        print(sr)
>>> compute sharpe(0.02, 0.05, 0.01, 52)
1.442220510\overline{19}
Complete the following code to reproduce the output:
import numpy as np
import pandas as pd
```

```
data = pd.DataFrame(np.arange(16).reshape(4,4),
                    index=list('abcd'),
                    columns=['one', 'two', 'three', 'four'])
Output:
      1
а
      5
b
      9
     13
Name: two, dtype: int64
Select one answer:
a) data['two']
b) data.ix[:, 1]
c) data.ix[:, 'two']
d) All of the above
Correct answer: d
Python transcript:
>>> import numpy as np
>>> import pandas as pd
>>> data = pd.DataFrame(np.arange(16).reshape(4,4),
                        index=list('abcd'),
                        columns=['one', 'two', 'three', 'four'])
>>> data['two']
      1
а
b
      9
     13
Name: two, dtype: int64
>>> data.ix[:, 1]
      1
а
      5
b
      9
     13
Name: two, dtype: int64
>>> data.ix[:, 'two']
а
      1
b
      5
      9
C
     13
Name: two, dtype: int64
```

```
How should section <A> be filled in to complete code that will create a multi-line plot?
Code:
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
df = pd.DataFrame(np.random.randn(10, 4).cumsum(0), columns=['A', 'B', 'C', 'D'], index=np.arange(0, 100, 10))
plt.show()
Select one answer:
a) plt.scatter(df['A'], df['B'])
b) df.plot(kind="barh", stacked=True)
c) df['A'].hist()
d) df.plot()
Correct Answer: d
Python transcript:
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame(np.random.randn(10, 4).cumsum(0), columns=['A', 'B', 'C', 'D'], index=np.arange(0, 100,
10))
>>> df.plot()
<matplotlib.axes. subplots.AxesSubplot object at 0x7f86363e6290>
>>> plt.show()
Which statment gives the expected output?
Code:
import pandas as pd
df1 = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
        'B': ['B0', 'B1', 'B2', 'B3'],
        'C': ['C0', 'C1', 'C2', 'C3'],
        'D': ['D0', 'D1', 'D2', 'D3']},
        index=[0, 1, 2, 3])
df2 = pd.DataFrame({'B': ['B2', 'B3', 'B6', 'B7'],
        'D': ['D2', 'D3', 'D6', 'D7'],
```

```
'F': ['F2', 'F3', 'F6', 'F7']},
       index=[2, 3, 6, 7])
Expected output:
   Α
       В
           С
              D
                   В
                      D
                          F
  A2 B2 C2 D2
                  B2 D2 F2
3 A3 B3 C3 D3 B3 D3 F3
Select one answer:
a) pd.concat([df1, df2], axis=1, join="inner")
b) pd.concat([df1, df2], axis=1, join="outer")
c) pd.concat([df1, df2], axis=0, join="inner")
d) pd.concat([df1, df2], axis=0, join="outer")
Correct answer: a)
Python transcript:
>>> import pandas as pd
>>> df1 = pd.DataFrame({'A': ['A0', 'A1', 'A2', 'A3'],
        'B': ['B0', 'B1', 'B2', 'B3'],
        'C': ['C0', 'C1', 'C2', 'C3'],
       'D': ['D0', 'D1', 'D2', 'D3']},
       index=[0, 1, 2, 3])
>>> df2 = pd.DataFrame({'B': ['B2', 'B3', 'B6', 'B7'],
       'D': ['D2', 'D3', 'D6', 'D7'],
        'F': ['F2', 'F3', 'F6', 'F7']},
       index=[2, 3, 6, 7])
>>> pd.concat([df1, df2], axis=1, join="inner")
   Α
       в с
              D B
                      D
                          F
2 A2 B2 C2 D2 B2 D2 F2
3 A3 B3 C3 D3 B3 D3 F3
[2 rows x 7 columns]
What is the output?
Code:
import pandas as pd
import numpy as np
df=pd.DataFrame([10,20,30,40,50])
df new=df.copy()
df new.iloc[1]=0
```

```
df_new.loc[0]+=np.sum(df[:3])
print df_new
select one answer for the output:
   0
0
  10
  20
  30
  40
   50
   0
  70
    0
   30
  40
   50
   0
C)
   50
    0
   30
  40
   50
d)
   0
   40
   0
  30
  40
  50
Correct answer:
   0
  70
   0
   30
  40
   50
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> df=pd.DataFrame([10,20,30,40,50])
```

```
>>> df new=df.copy()
>>> df new.iloc[1]=0
>>> df new.loc[0]+=np.sum(df[:3])
>>>
>>> print df new
   70
0
   0
  30
  40
4 50
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
d = np.array([[1,3,5,7], [2,4,6,8], [2,3,5,7], [1,4,9,16]])
print A
Output:
[[3 5 7]
[4 6 8]]
Select one answer:
A. d[3:2,-1:4]
B. d[:2,:-1]
C. d[0:-2,1:]
D. d[1:3,2:4]
Correct answer: c)
>>> import numpy as np
>>> d = np.array([[1,3,5,7], [2,4,6,8], [2,3,5,7], [1,4,9,16]])
>>> print d[3:2,-1:4]
[]
>>> print d[:2,:-1]
[[1 3 5]
[2 4 6]]
>>> print d[0:-2,1:]
[[3 5 7]
[4 6 8]]
>>> print d[1:3,2:4]
[[6 8]]
[5 7]]
```

```
What gets printed?
Code:
names1 = ['Amir', 'Barry', 'Chales', 'Dao']
names2 = names1
names3 = names1[:]
names2[0] = 'Alice'
names3[1] = 'Bob'
sum = 0
for 1s in (names1, names2, names3):
    if ls[0] == 'Alice':
        sum += 1
    if ls[1] == 'Bob':
        sum += 10
print sum
Select one answer:
a) 11
b) 12
c) 21
d) 22
Correct answer: b)
Python transcript:
>>> names1 = ['Amir', 'Barry', 'Chales', 'Dao']
>>> names2 = names1
>>> names3 = names1[:]
>>> names2[0] = 'Alice'
>>> names3[1] = 'Bob'
>>> sum=0
>>> for ls in (names1, names2, names3):
    if ls[0] == 'Alice':
        sum += 1
    if ls[1] == 'Bob':
        sum += 10
>>> print sum
12
What is the output of this python code?
```

https://docs.google.com/document/d/1sVHdIchHNMJro0CbxIBXexCwQ621MPMe-sCG3KTCdEo/published and the control of the control of

```
Code:
import numpy as np
a = np.array([[0, 1, 2, 3],
              [4, 5, 6, 7],
              [8, 9, 10, 11]])
i = np.array([[0,1],
              [1,2]])
j = np.array([[2,3],
             [1,0]])
print a[i,j]
Select one answer:
a) [[2 7]
   [5 8]]
b) [2 2]
c) [[1 6]
    [11 \ 4]
d) [[0 0]
   [0 0]
    [2 3]
    [1 0]]
Correct answer: a)
Python transcript:
>>> import numpy as np
>>> a = np.array([[0, 1, 2, 3],
                  [4, 5, 6, 7],
                  [8, 9, 10, 11]])
>>> i = np.array([[0,1],
                  [1, 2]]
>>> j = np.array([[2,3],
                  [1,0])
>>> print a[i,j]
[[2 7]
[5 8]]
In order to optimize sharpe ratio, we define an objective function and a function to calculate statistics (set
rfr=0):
def statistics(allocs)
```

k = np.sqrt(252)

```
return
def min func sharpe ratio(allocs):
    return -statistics(allocs)[3]
What will be the possible code in the blank line
A). return cummultive return, average daily return, sharpe ratio
B). return cummultive return, average daily return, std daily return, k*cummultive return/std daily return
C). return cummultive return, average daily return, std daily return, k*average daily return/std daily return
D). return cummultive return, average daily return, std daily return, k*cummultive return/average daily return
Answer: C
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
left = pd.DataFrame({'key': ['foo', 'bar'], 'lval':[1,2]})
right = pd.DataFrame({'key': ['foo', 'foo', 'bar'], 'rval':[3,4,5]})
print left
print right
print A
Output:
   key
       lval
0 foo
1 bar
   key rval
0 foo
1 foo
2 bar
   kev
       lval rval
0 foo
  foo
           1
                 4
2 bar
Select one answer:
a) pd.concat([right], [left])
b) pd.concat([left], [right])
```

```
c) pd.merge(left, right, on='key')
d) pd.merge(left, right, on='lval')
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> left = pd.DataFrame({'key': ['foo', 'bar'], 'lval':[1,2]})
>>> right = pd.DataFrame({'key': ['foo', 'foo', 'bar'], 'rval':[3,4,5]})
>>> print left
   key lval
0 foo
           1
1 bar
>>> print right
   key rval
0 foo
1 foo
2 bar
>>> print pd.merge(left, right, on='key')
       lval rval
   kev
                 3
  foo
           1
  foo
           1
                 4
2 bar
Section A should be filled in to complete code that will generate a list of five 2-tuples (0,1):
Code:
print res
Output:
[(0,1),(0,1),(0,1),(0,1),(0,1)]
Select one answer that does NOT generate the output:
a) res = [(0,1),]*5
b) res = [(0,1),(0,1),(0,1),(0,1),(0,1)]
C)
res = []
for i in range(5):
         res += [(0,1)]
d)
res = []
for i in range(5):
         res.append(0,1)
```

```
Correct answer: d)
Python transcript:
>>> res = []
>>> res = [(0,1),]*5
>>> print res
[(0, 1), (0, 1), (0, 1), (0, 1), (0, 1)]
>>> res = []
>>> res = [(0,1),(0,1),(0,1),(0,1),(0,1)]
>>> print res
[(0, 1), (0, 1), (0, 1), (0, 1), (0, 1)]
>>> res = []
>>> for i in range(5):
        res += [(0,1)]
>>> print res
[(0, 1), (0, 1), (0, 1), (0, 1), (0, 1)]
>>> res = []
>>> for i in range(5):
        res.append(0,1)
Traceback (most recent call last):
  File "<pyshell#128>", line 2, in <module>
    res.append(0,1)
TypeError: append() takes exactly one argument (2 given)
>>> print res
DataFrame scala initially contains the following columns: ['Gold', 'Silver', 'USD', 'CAD']. What are the
columns after the following code is run?
Code:
import pandas as pd
scala = pd.DataFrame(columns = ['Gold', 'Silver', 'USD', 'CAD'])
scala = scala.dropna(subset=['USD'])
scala = scala.rename(columns = {'Gold': 'AU'})
scala = scala.join(pd.DataFrame(columns = ['Copper']), how = 'left')
print(scala.columns.tolist())
Select one answer:
a) ['AU', 'Silver', 'USD', 'CAD', 'Copper']
```

```
b) ['AU', 'Silver', 'CAD', 'Copper']
c) ['AU', 'Silver', 'CAD']
d) ['Gold', 'Silver', 'USD', 'CAD', 'Copper']
Correct answer: a)
Python transcript:
>>> import pandas as pd
>>> scala = pd.DataFrame(columns = ['Gold', 'Silver', 'USD', 'CAD'])
>>> scala = scala.dropna(subset=['USD'])
>>> scala = scala.rename(columns = {'Gold': 'AU'})
>>> scala = scala.join(pd.DataFrame(columns = ['Copper']), how = 'left')
>>> print(scala.columns.tolist())
['AU', 'Silver', 'USD', 'CAD', 'Copper']
What is the output of the following code?
import pandas as pd
import numpy as np
d = \{ 'one' : np.array([1, 2, 3, 4]), \}
     'two': np.array([5, 6, 7, 8]),
     'three': np.array([9, 10, 11, 12]),
     'four': np.array([13, 14, 15, 16])}
df = pd.DataFrame(d)
print df[['one', 'three']][::2]
Select one answer:
a)
        one
              three
    0
         1
                9
               10
b)
              three
        one
    0
                9
         1
         3
               11
C)
              three
        one
    0
         1
              9
    1
               10
         3
               11
d)
        one
               two
                     three
```

```
5
                          10
              7
                     11
Correct answer: b)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> d = {'one': np.array([1, 2, 3, 4]),
         'two': np.array([5, 6, 7, 8]),
         'three': np.array([9, 10, 11, 12]),
         'four': np.array([13, 14, 15, 16])}
>>> df = pd.DataFrame(d)
>>> print df[['one', 'three']][::2]
   one three
    1
       9
          11
How should section M be filled in to complete code that will cause the following output:
import numpy as np
A = [[[1,2,3],[4,5,6]], [[7,8,9],[10,11,12]]]
B = np.array(A)
print M
Output:
array([1, 2, 3, 4],
     [5, 6, 7, 8],
     [9, 10, 11, 12]])
a) B.reshape(3,-1).T
b) B.reshape (4,-1).T
c) B.reshape (-1,3)
d) B.reshape (-1, 4)
Correct answer: d)
Python transcript:
```

```
>>> import numpy as np
\Rightarrow \Rightarrow A = [[[1,2,3],[4,5,6]], [[7,8,9],[10,11,12]]]
>>> B = np.array(A)
>>> print B.reshape(-1, 4)
array([1, 2, 3, 4],
      [5, 6, 7, 8],
      [9, 10, 11, 12]])
>>> import Numpy as np
>>> x = np.array([2, 4, 6, 8, 10, 12])
>>> x[1:5:2]
>>> print(x[1:5:2])
What is the output?
a) [4 8]
b) [4 6 8 10 12]
c) [4, 6]
d) [2 6 10]
Correct answer: a)
Python Transcript:
>>> import Numpy as np
>>> x = np.array([2, 4, 6, 8, 10, 12])
>>> x[1:5:2]
>>> print(x[1:5:2])
[4 8]
```

```
What does the following code print as a result?
Code:
import pandas as pd
d = {'AAPL' : pd.Series([615.99,626.63,621.64], index=['2012-04-02','2012-04-03','2012-04-04']),
     'GOOG': pd.Series([646.92,642.62,635.15], index=['2012-04-02','2012-04-03','2012-04-04']),
     'MSFT': pd.Series([31.87,31.52,30.80], index=['2012-04-02','2012-04-03','2012-04-04'])
df1 = pd.DataFrame(d)
df2 = df1.apply(lambda x: x * 2)
result = df2 / df1.values
print result
Select one answer:
                    AAPL
                            GOOG
                                   MSFT
      2012-04-02 1231.98 1293.84 63.74
      2012-04-03 1253.26 1285.24 63.04
      2012-04-04 1243.28 1270.30 61.60
   b)
                   AAPL
                            GOOG
                                 MSFT
      2012-04-02 615.99 646.92 31.87
      2012-04-03 626.63 642.62 31.52
      2012-04-04 621.64 635.15 30.80
    C)
                    AAPL
                            GOOG
                                  MSFT
      2012-04-02
                       1
                               1
                                      1
      2012-04-03
                               1
      2012-04-04
                       1
                                      1
                                   MSFT
    d)
                    AAPL
                            GOOG
      2012-04-02
      2012-04-03
      2012-04-04
```

Correct answer: d)

What is the output of the following code?

Code:

import numpy as np

```
x = np.array([[1,2,3],[5,6,7]], dtype='int')
y = np.array(x/2)
x[1,0] = 0
print y.sum(axis=1)[-1]
Select one answer
a) 2
b) 4
c) 8
d) 9
Correct answer: c)
Python Transcript:
>>> import numpy as np
>>> x = np.array([[1,2,3],[5,6,7]], dtype='int')
>>> y = np.array(x/2)
>>> x[1,0] = 0
>>> print y.sum(axis=1)[-1]
```

```
What is the output of the following python code?

Code:

import numpy as np
a = np.arange(6).reshape(2,3)
b = a.sum(axis=1)
print b

Select one answer:
a) [3 5 7]
```

```
b) [[ 3]
       [12]]
c) [[3]
      [5]
      [7]]
d) [ 3 12]

Correct answer: d)

Python transcript:
>>> import numpy as np
>>> a = np.arange(6).reshape(2,3)
>>> b = a.sum(axis=1)
>>> print b
[ 3 12]
```

```
Which is of the following is the expected output of this python code:
    import pandas as pd
    df = pd.DataFrame([(1, 2, 3, 4, 5), (6, 7, 8, 9, 10), (11, 12, 13, 14, 15)])
    print df.ix[1:2,3:4]

a) 9 10
    14 15

b) 14 15

c) 3 4
    1 9 10
    2 14 15
d) 3 4
```

```
1 14 15
```

```
What is the output of this python code?
import pandas as pd
from util import get data
symbols = ['GOOG', 'AAPL', 'GLD', 'HNZ', 'SPY']
symbols = symbols[0:-1:2]
dates = pd.date range('2011-10-12', '2011-10-14')
df = get data(symbols, dates, addSPY=False)
print df
a)
              GOOG
                       GLD
2011-10-12 548.50 163.26
2011-10-13 558.99 162.30
2011-10-14 591.68 163.40
b)
              GOOG
                      GLD
                               SPY
2011-10-12 548.50 163.26 118.85
2011-10-13 558.99 162.30 118.61
```

```
2011-10-14 591.68 163.40 120.64
C)
              GOOG
                      GLD
2011-10-12 548.50 163.26
2011-10-13 558.99 162.30
d)
              GOOG
                      GLD
                              SPY
2011-10-12 548.50 163.26 118.85
2011-10-13 558.99 162.30 118.61
Correct answer: a)
>>> import pandas as pd
>>> from util import get data
>>> symbols = ['GOOG', 'AAPL', 'GLD', 'HNZ', 'SPY']
>>> symbols = symbols[0:-1:2]
>>> dates = pd.date range('2011-10-12', '2011-10-14')
>>> df = get data(symbols, dates, addSPY=False)
>>> print df
              GOOG
                      GLD
2011-10-12 548.50 163.26
2011-10-13 558.99 162.30
2011-10-14 591.68 163.40
Given a dataframe df, where
df =
            GOOG AAPL
                         GLD
                                 MOX
2010-01-04 626.75 213.10 109.80 64.55
2010-01-05 623.99 213.46 109.70 64.80
2010-01-06 608.26 210.07 111.51 65.36
2010-01-07 594.10 209.68 110.82 65.15
2010-01-08 602.02 211.07 111.37 64.89
2010-01-11 601.11 209.21 112.85 65.62
2010-01-12 590.48 206.83 110.49 65.29
2010-01-13 587.09 209.75 111.54 65.03
What is the output of the following python code?
Code:
print df.ix['2010-01-11':'2010-01-06', ['AAPL', 'XOM']]
```

```
Select one answer:
a)
             GOOG
                   AAPL
                          GLD
                                 MOX
2010-01-06 608.26 210.07 111.51 65.36
2010-01-07 594.10 209.68 110.82 65.15
2010-01-08 602.02 211.07 111.37 64.89
2010-01-11 601.11 209.21 112.85 65.62
b)
            AAPL
                    MOX
2010-01-06 210.07 65.36
2010-01-07 209.68 65.15
2010-01-08 211.07 64.89
2010-01-11 209.21 65.62
C)
Empty Dataframe
Columns: [AAPL, XOM]
Index: []
d)
             AAPL
                     MOX
2010-01-11 209.21 65.62
2010-01-08
          211.07 64.89
2010-01-07 209.68 65.15
2010-01-06
           210.07 65.36
Correct answer: c)
Python transcript (given df):
>>> print df.ix['2010-01-11':'2010-01-06',['AAPL','XOM']]
Empty DataFrame
Columns: [AAPL, XOM]
Index: []
How should section A be filled in to complete code that will cause the following output:
Code:
import pandas as pd
df = pd.DataFrame({'a':[3,3,3],
                   'b':[6,6,6],
                   'c':[3,3,3]})
```

```
10/6/2017
```

```
print df
print _A_
Output:
   a b
  3 6
         3
         3
2 3 6
   a b c
1 2 1 2
2 2 1 2
Select one answer:
a) df[0,0]/df[:-1]
b) df.ix[0,0]/df[1:2]
c) df.ix[0,1]/df[1:]
d) df[1,0]/df[1:3]
Correct answer: c)
Python transcript:
>>> import pandas as pd
>>> df = pd.DataFrame({'a':[3,3,3],
                      'b':[6,6,6],
                      'c':[3,3,3]})
>>> print df
   a b c
  3 6 3
1 3 6 3
2 3 6 3
>>> df.ix[0,1]/df[1:]
   a b c
1 2 1 2
2 2 1 2
import pandas as pd
from util import get_data
Given unmodified df for SYM.csv where:
```

print df

```
Output:
              SYM
2009-05-31
              NaN
2009-06-01 43.78
2009-06-02
            NaN
2009-06-03
            NaN
2009-06-04 44.51
Which output would this code generate?
def fill dataframe(df):
    df.fillna(method='ffill', inplace=True)
    df.fillna(method='bfill', inplace=True)
dates = pd.date range('2009-05-31', '2009-06-04')
df = get data(['SYM'], dates, addSPY=False)
fill dataframe (df)
print df
1 1 1
                         b) Output:
a) Output:
              SYM
                                       SYM
2009-05-31
             NaN
                         2009-05-31 43.78
2009-06-01 43.78
                         2009-06-01 43.78
                         2009-06-02 43.78
2009-06-02
            NaN
2009-06-03
             NaN
                         2009-06-03 43.78
2009-06-04 44.51
                         2009-06-04 44.51
c) Output:
                         d) Output:
              SYM
                                       SYM
2009-05-31
              NaN
                         2009-05-31 43.78
                         2009-06-01 43.78
2009-06-01
              NaN
2009-06-02
                         2009-06-02 44.51
              NaN
2009-06-03
                         2009-06-03 44.51
              NaN
2009-06-04
              NaN
                         2009-06-04 44.51
```

Answer: Correct answer is b). DataFrame contents were derived from FAKE1, but modified to be condensed down to reduce problem length.

```
what is the output of this code:
import pandas as pd
import numpy as np
a = [[22, 33, 44, 55],
    [1,2,3,np.nan],
     [111,222,np.nan,444],
     [11,22,33,44]]
df = pd.DataFrame(a,columns=['COL1','COL2','COL3','COL4'])
df=df.fillna (method='ffill')
df=df/df.ix[0,0:]
print df
a)
    COL1
             COL2
                       COL3
                                 COL4
  22.000000 33.000000 44.000000 55.000000
  0.045455 0.060606 0.068182 1.000000
  5.045455 6.727273 0.068182 8.072727
3 0.500000 0.666667 0.750000 0.800000
b)
    COL1
             COL2
                       COL3
                                 COL4
  1.000000 0.060606 0.068182
                                1.000000
  0.045455 1.000000 0.068182 0.800000
  5.045455 6.727273 1.000000 8.072727
3 0.500000 0.666667 0.750000
                               1.000000
C)
       COL1
                COL2
                          COL3
                                    COL4
  1.000000 1.000000 1.000000
                               1.000000
  0.045455 0.060606 0.068182
                                     NaN
  5.045455 6.727273
                                8.072727
                           NaN
3 0.500000 0.666667 0.750000
                               0.800000
d)
       COL1
                COL2
                          COL3
                                    COL4
  1.000000 1.000000 1.000000 1.000000
  0.045455 0.060606 0.068182
                               1.000000
  5.045455
           6.727273
                     0.068182
                               8.072727
3 0.500000 0.666667 0.750000 0.800000
```

ans) d

```
Python Transcript
>>> import pandas as pd
>>> import numpy as np
>>> a = [[22,33,44,55],
    [1,2,3,np.nan],
         [111,222,np.nan,444],
         [11,22,33,44]]
>>> df = pd.DataFrame(a,columns=['COL1','COL2','COL3','COL4'])
>>> df=df.fillna(method='ffill')
>>> df=df/df.ix[0,0:]
>>> print df
       COL1
                 COL2
                           COL3
                                     COL4
0 1.000000 1.000000 1.000000 1.000000
1 0.045455 0.060606 0.068182 1.000000
2 5.045455 6.727273 0.068182 8.072727
3 0.500000 0.666667 0.750000 0.800000
What is the output of the following program?
a = [1.1 ** i for i in range(0,5)]
dvs = pd.DataFrame(a)
drs = dvs[0] / dvs[0].shift(1) - 1
print [round(num, 1) for num in drs]
(a) [nan, 0.1, 0.1, 0.1, 0.1]
(b) [nan, 1.1, 1.1, 1.1, 1.1]
(c) [nan, 1.1, 1.21, 1.3, 1.5]
(d) [0.1, 0.1, 0.1, 0.1, 0.1]
correct answer (a)
>>> import pandas as pd
>>> a = [1.1 ** i for i in range(0,5)]
>>> dvs = pd.DataFrame(a)
>>> drs = dvs[0] / dvs[0].shift(1) - 1
>>> print [round(num, 1) for num in drs]
[nan, 0.1, 0.1, 0.1, 0.1]
```

```
What will be the output of the print statement for the code below:
Code:
import pandas as pd
import numpy as np
d = \{ 'Portfolio 1': [0.00, 0.24, 0.32, 0.44], \}
     'Portfolio 2': [0.30, 0.12, 0.33, 0.25],
     'Portfolio 3': [0.13, 0.36, 0.19, 0.32],
     'Portfolio 4': [0.17, 0.16, 0.31, 0.36]}
df = pd.DataFrame(d)
print df.to string(index=False)
threshold = df.iloc[3,2]
print threshold
allocations = np.array([0.41, 0.24, 0.56, 0.31, 0.32, 0.16, 0.33])
print [np.where( allocations > threshold )]
Select one answer:
a) [ 0.41 0.56 0.33]
b) [(array([0, 2, 6]),)]
c) [ 0.41 0.56 0.32 0.33]
d) [(array([0, 2, 4, 6]),)]
Correct answer: b)
Python transcript:
>>> import pandas as pd
>>> import numpy as np
>>> d = \{'Portfolio 1': [0.00, 0.24, 0.32, 0.44],
     'Portfolio 2': [0.30, 0.22, 0.33, 0.25],
     'Portfolio 3': [0.13, 0.36, 0.19, 0.32],
     'Portfolio 4': [0.27, 0.16, 0.31, 0.36]}
>>> df = pd.DataFrame(d)
>>> print df.to string(index=False)
```

```
Portfolio 1 Portfolio 2 Portfolio 3 Portfolio 4
       0.00
                    0.30
                                  0.13
                                               0.\overline{27}
       0.24
                    0.22
                                  0.36
                                               0.16
       0.32
                    0.33
                                  0.19
                                               0.31
       0.44
                    0.25
                                  0.32
                                               0.36
>>> threshold = df.iloc[3,2]
>>> print threshold
0.32
>>> allocations = np.array([0.41, 0.24, 0.56, 0.31, 0.32, 0.16, 0.33])
How should section A be filled in to complete code that will cause the following output:
Code:
import numpy as np
a = np.array([(0,1,2),(2,3,4),(4,5,6),(6,7,8)])
b = np.array([(0,1,2,3),(4,5,6,7),(8,9,10,11),(12,13,14,15)])
print b
Output:
[[ 0 1 2 3]
 [4234]
 [8 4 5 6]
 [12 6 7 8]]
Select one answer:
a) b[-1:,2:4] = a[-1:,0:2]
b) b[-1:,1:3] = a[-1:,0:2]
c) b[-3:,1:] = a[-3:,:]
d) b[-3:-1,1:] = a[-3:-1,:]
Correct answer: c)
Python transcript:
>>> import numpy as np
\Rightarrow \Rightarrow a = np.array([(0,1,2), (2,3,4), (4,5,6), (6,7,8)])
>>> b = np.array([(0,1,2,3),(4,5,6,7),(8,9,10,11),(12,13,14,15)])
```

```
>>> b[-3:,1:] = a[-3:,:]
>>> print b
[[ 0  1  2  3]
[ 4  2  3  4]
[ 8  4  5  6]
[12  6  7  8]]
```

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