Second Midterm

You have 75 minutes (until the end of the class period) to complete this exam. There are 60 points possible, so allow approximately one minute per point and you’ll have plenty of time left over.

Please read all the problems carefully. If you have a question on what a problem means or what it calls for, ask us. Unless a problem specifically asks about errors, you should assume that each problem is correct and solvable; ask us if you believe otherwise.

In answering these questions, you may use any Python 3 features we have covered in class, in the text, in the lab assignments, or earlier on the exam, unless a problem says otherwise. Use more advanced features at your own risk; you must use them correctly. If a question asks for a single item (e.g., one word, identifier, or constant), supplying more than one will probably not receive credit.

Remember, stay cool! If you run into trouble on a problem, go on to the next one. Later on, you can go back if you have time. Don’t let yourself get stuck on any one problem.

You may not share with or receive from anyone besides the instructor or TAs any information or materials during the exam. You may not use any electronic devices.

Please write your answers clearly and neatly—we can’t give you credit if we can’t decipher what you’ve written.

We’ll give partial credit for partially correct answers, so writing something is better than writing nothing. But be sure to answer just what the question asks.

Good luck!
Problem 1 (4 points)

Use the following definitions in this problem:

\[ s = 'Four score and seven years ago, our fathers brought forth upon this ...' \]

Below are eight segments of code, each with a part underlined. Indicate the data type of each underlined part by checking the appropriate box.

- (a) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{for } x \text{ in } \text{range(} \text{len}(s) \text{)}: \]
  
  \[
  \quad \text{if } s[x] == ' ': \]
  
  \[
  \quad \text{print}(s[x])
  \]

- (b) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{for } x \text{ in } \text{range(} \text{len}(s) \text{)}: \]
  
  \[
  \quad \text{if } s[x] == ' ': \]
  
  \[
  \quad \text{print}(s[x])
  \]

- (c) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{for } x \text{ in } s:\]
  
  \[
  \quad \text{if } x == ' ': \]
  
  \[
  \quad \text{print}(x)
  \]

- (d) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{for } x \text{ in } s:\]
  
  \[
  \quad \text{if } x == ' ': \]
  
  \[
  \quad \text{print}(x)
  \]

- (e) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{result} = 0 \]
  
  \[
  \text{for } n \text{ in } L:\]
  
  \[
  \quad \text{result} \text{ += } n
  \]
  
  \[
  \text{assert}(\text{result} > 0)
  \]

- (f) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{print}(L[3:5])
  \]

- (g) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{print}(s[1])
  \]

- (h) \[ \square \text{int} \square \text{float} \square \text{bool} \square \text{str} \square \text{function} \square \text{list} \]
  
  \[
  \text{print}(s[1:4])
  \]
**Problem 2** (11 points)

Use the following definitions in this problem:

```python
Course = namedtuple('Course', 'dept num title instr units')
# Each field is a string except the number of units
# An example showing the form of the data:
ic31 = Course('ICS', '31', 'Intro to Programming', 'Kay', 4.0)
ic32 = Course('ICS', '32', 'Programming with Libraries', 'Thornton', 4.0)
w39a = Course('Writing', '39A', 'Intro Composition', 'Alexander', 4.0)
w39b = Course('Writing', '39B', 'Intermediate Composition', 'Gross', 4.0)
bio97 = Course('Biology', '97', 'Genetics', 'Smith', 4.0)
mgt1 = Course('Management', '1', 'Intro to Management', 'Jones', 2.0)

Student = namedtuple('Student', 'ID name level major studylist')
# All are strings except studylist, which is a list of Courses.
# An example showing the form of the data:
sW = Student('11223344', 'Anteater, Peter', 'FR', 'PSB', [ics31, wr39a, bio97, mgt1])
sX = Student('21223344', 'Anteater, Andrea', 'SO', 'CS', [ics31, wr39b, bio97, mgt1])
sY = Student('31223344', 'Programmer, Pat', 'FR', 'COG SCI', [ics32, wr39a, bio97])
sZ = Student('41223344', 'Programmer, Patsy', 'SR', 'PSB', [ics32, mgt1])

StudentBody = [sW, sX, sY, sZ]
```

Below are 12 Python expressions. Indicate the data type of each expression by checking the appropriate box.

(a) int float bool str function Course Student list of Course list of Student

(bio97)

(b) int float bool str function Course Student list of Course list of Student

StudentBody[0].studylist

(c) int float bool str function Course Student list of Course list of Student

StudentBody[2].name

(d) int float bool str function Course Student list of Course list of Student

sX

(e) int float bool str function Course Student list of Course list of Student

StudentBody[1].studylist[0]

(f) int float bool str function Course Student list of Course list of Student

StudentBody

(g) int float bool str function Course Student list of Course list of Student

StudentBody[2]
(h) int float bool str function Course Student list of Course list of Student
StudentBody[3].studylist[0].title

(i) int float bool str function Course Student list of Course list of Student
sX.level

(j) int float bool str function Course Student list of Course list of Student
mgt1.units

(k) int float bool str function Course Student list of Course list of Student
StudentBody[1:3]

(l) int float bool str function Course Student list of Course list of Student
StudentBody[2].studylist[1].num

(m) (5 points) Give the value of each of these expressions, based on the definitions above. Remember zero-based indexing.

mgt1.units

StudentBody[3].studylist[0].title

sX.level

StudentBody[2].studylist[1].num

StudentBody[2].name
Problem 3 (12 points)

For this problem, use these definitions:

\[ L = \text{['Bean', 'Lettuce', 'Artichokes', 'Celery']} \]
\[ M = [100, 20, 7, 3000, 1] \]

Match each of the following code segments ((a) through (d)) with the results (A through I) they produce when run in Python. You may use some results (A through I) more than once.

(a) Circle one: A B C D E F G H I

```
for v in L:
    print(v, len(v))
print('Done', len(L))
```

(b) Circle one: A B C D E F G H I

```
n = 0
for v in range(len(M)):
    print(M[v], v)
    n = n + M[v]
print('Done', n)
```

(c) Circle one: A B C D E F G H I

```
n = 0
for v in M:
    n += v
    print(v, n)
print('Done', n)
```

(d) Circle one: A B C D E F G H I

```
for v in L[0]:
    print(v, L[0])
print('Done', len(L[0]))
```

A.  
100 0  
20 1  
7 2  
3000 3  
1 4  
Done 3128

B.  
K 0  
i 1  
n 2  
g 3  
Done 4

C.  
TypeError: list indices must be integers, not str

D.  
Bean 4  
Lettuce 7  
Artichokes 10  
Celery 6  
Done 4

E.  
100 100  
20 120  
7 127  
3000 3127  
1 3128  
Done 3128

F.  
Bean 4  
Lettuce 4  
Artichokes 4  
Celery 4  
Done 4

G.  
100 100  
120 20  
127 7  
3127 3000  
3128 1  
Done 3128

H.  
B Bean  
e Bean  
a Bean  
n Bean  
Done 4

I.  
B B  
e Be  
a Bea  
n Bean  
Done 0
Problem 4 (3 points)

Here are some statistics on movies nominated for Academy Awards:

The Martian          $176.0  12
Room                 $127.1   7
Brooklyn             $303.2   5
Mad Max: Fury Road   $157.3   5
The Big Short        $447.4   0

The second column is the movie's "box office" (the amount of money it has taken in so far, in millions); the third column is the number of Academy Award nominations. Suppose that you represent this information in a namedtuple like this for each movie:

```
Movie = namedtuple('Movie', 'title income nominations')
```

If you have a list of these Movie objects and you want to print their information in the format of the table shown above, you could use a statement like this:

```
for m in MovieList:
    print(format_string.format(m.title, m.income, m.nominations))
```

Which one of the following values of `format_string` would format the movies correctly?

A. "{:20} ${:5.2f} {}"
B. "{:20} ${:5.1f} {:2}"
C. "{} ${:5.2f} {:2}"
D. "{} ${:5.1f} {}"
E. "{:20} ${:5.1f} {:8}"

Problem 5 (3 points)

This function is missing its body:

```
def remove_extra_whitespace(s: str) -> str:
    ''' Replace multiple whitespace characters with one blank '''
    — Insert body here —

x = """ Four score and seven years ago """
```

assert remove_extra_whitespace(x) == 'Four score and seven years ago'

Which one of the following is a correct body for the function?

A. return s.split().join(" ")
B. return s.replace(" ", "")
C. return " ".join(s.split())
D. return s.replace(" \t\n", " ")
E. return s.translate(str.maketrans(" \t\n", " "))
Problem 6 (8 points)

For this problem, use these definitions (which are the same as earlier on this exam):

```python
course = namedtuple('Course', 'dept num title instr units')
# Each field is a string except the number of units
ics31 = course('ICS', '31', 'Intro to Programming', 'Kay', 4.0)
ics32 = course('ICS', '32', 'Programming with Libraries', 'Thornton', 4.0)
wr93a = course('Writing', '39A', 'Intro Composition', 'Alexander', 4.0)
bio97 = course('Biology', '97', 'Genetics', 'Smith', 4.0)
```

(a) (5 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling each blank with exactly one identifier, operator, or constant.

```python
def course_equals(c1: Course, c2: Course) -> bool:
    ''' Return True if the department and number of c1 match the department and
    number of c2 (and False otherwise)'''
    return (c1.__________ __________ c2.__________  and
            __________.__________ == __________.__________)
```

```
assert(course_equals(ics31, ics31))
assert(not course_equals(ics31, ics32))
assert(course_equals(ics31, course('ICS', '31', '', '', 0)))
```

[continued on next page]
(b) (3 points) Choose all of the following code segments (A through E) that correctly complete the definition of the function below, consistent with its header, docstring comment, and assertions. One or more code segments may be correct.

```python
def Course_on_studylist(c: Course, CL: 'list of Course') -> bool:
    ''' Return True if the course c equals any course on the list CL (where equality means matching department name and course number) and False otherwise. '''
    # Insert body of function here (A, B, C, D, or E)

assert Course_on_studylist(ics31, [ics32, ics31, bio97])
assert not Course_on_studylist(ics31, [])
assert not Course_on_studylist(wr39a, [ics32, ics31, bio97])
```

A. result = False
   for a_course in CL:
      if Course_equals(c, a_course):
         result = True
      return result

B. for a_course in CL:
   if Course_equals(c, a_course):
      return True
   return False

C. for a_course in CL:
   if Course_equals(c, a_course):
      return True
   return False

D. for i in range(len(CL)):
   if Course_equals(c, CL[i]):
      return True
   return False

E. for i in range(len(CL)):
   if Course_equals(CL[i], a_course):
      return True
   return False
```

SCORING: 3 points max, -1 for each incorrectly circled or incorrectly un-circled (min. 0)
Problem 7 (19 points)

For this problem, use the definitions below (which are the same as earlier on this exam). If a function defined earlier in this exam is appropriate in an answer to this question, you should use it to receive full credit [regardless of whether you answered the earlier question correctly yourself].

Course = namedtuple('Course', 'dept num title instr units')
# Each field is a string except the number of units
ics31 = Course('ICS', '31', 'Intro to Programming', 'Kay', 4.0)
ics32 = Course('ICS', '32', 'Programming with Libraries', 'Thornton', 4.0)
wr39a = Course('Writing', '39A', 'Intro Composition', 'Alexander', 4.0)
wr39b = Course('Writing', '39B', 'Intermediate Composition', 'Gross', 4.0)
bio97 = Course('Biology', '97', 'Genetics', 'Smith', 4.0)
mgt1 = Course('Management', '1', 'Intro to Management', 'Jones', 2.0)

Student = namedtuple('Student', 'ID name level major studylist')
# All are strings except studylist, which is a list of Courses.
sW = Student('11223344', 'Anteater, Peter', 'FR', 'PSB', [ics31, wr39a, bio97, mgt1])
sX = Student('21223344', 'Anteater, Andrea', 'SO', 'CS', [ics31, wr39b, bio97, mgt1])
sY = Student('31223344', 'Programmer, Pat', 'FR', 'COG SCI', [ics32, wr39a, bio97])
sZ = Student('41223344', 'Programmer, Patsy', 'SR', 'PSB', [ics32, mgt1])

StudentBody = [sW, sX, sY, sZ]

(a) (3 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling each blank with exactly one identifier, operator, or constant.

def Courses_enrolled(S: Student) -> int:
    ''' Return the number of Courses on this Student's study list
    '''
    return __________(__________.__________)

assert(Courses_enrolled(sW) == 4)
assert(Courses_enrolled(sZ) == 2)
assert(Courses_enrolled(Student('007', 'Bond, James', 'GR', 'MI6', [ ])) == 0)

(b) (5 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling each blank with exactly one identifier, operator, or constant.

def Student_is_enrolled(S: Student, department: str, coursenum: str) -> bool:
    ''' Return True if the course (department and course number) is on the student's studylist (and False otherwise)
    '''
    return __________(Course(__________, __________, '', '', 0),
                       __________.__________)

assert(Student_is_enrolled(sW, 'ICS', '31'))
assert(Student_is_enrolled(sX, mgt1.dept, mgt1.num))
assert(not Student_is_enrolled(sY, 'ICS', '31'))
(c) (4 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling each blank with exactly one identifier, operator, or constant.

```python
def Student_units(S: Student) -> float:
    ''' Return the total number of units this student is enrolled in
    '''
    total = __________
    for c in S.__________:
        total += __________.__________
    return total
```

```python
assert(Student_units(sW) == 14)
assert(Student_units(Student('007', 'Bond, James', 'GR', 'MI6', [ ])) == 0)
assert(Student_units(sZ) == 6)
```

(d) (7 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling each blank with exactly one identifier, operator, or constant.

```python
def average_units(SB: 'list of Student') -> float:
    ''' Return the average number of enrolled units per student in the student body
    '''
    total = 0
    for s in __________:
        total += __________(__________)
    if len(SB) == 0:
        return 0
    else:
        return __________ __________ __________ (__________)
```

```python
assert(average_units([ ]) == 0)
assert(average_units([sW, sX]) == (Student_units(sW) + Student_units(sX))/2)
assert(average_units(StudentBody) == (14+14+12+6)/4)
```

Problem 8 (0 points)

When you're done with the exam, follow these steps (so you don't disturb your classmates and so your exam gets turned in properly):

- Write your UCInet ID in the blanks at the top of the odd-numbered pages. Also check for your name on the front page.
- Gather up all your stuff.
- Take your stuff and your exam down to the front of the room.
- Turn in your exam; show your ID if asked.
- Exit by the doors at the front of the room. Don't go back to your seat or disturb students who are still working.