

1. 8:00 Sanket Khanwalkar
2. 10:00 Neeraj Kumar
3. 12:00 Sanket Khanwalkar
4. 2:00 Vignesh Raghunathan
5. 4:00 Vignesh Raghunathan
6. 6:00 Neeraj Kumar
7. 10:00 Andrea D'Souza
8. 2:00 Andrea D'Souza

First 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
(10 points)

Problem 2
(9 points)

Problem 3
(16 points)

Problem 4
(5 points)

Problem 5
(6 points)

Problem 6
(6 points)

Problem 7
(8 points)

Total
(60 points)

Problem 1 (10 points)

Use the following definitions in this problem:

```
THIS_YEAR = 2015
p = "winter"
L = ['sweaters', 'skis', 'hats', 'ice skates', 'hot tea', 'snow']
```

(a) (3 points) What does Python print as it executes the following sequence of statements? (Write your answers in the blank space to the right of the code.)

```
print("Ready to go!")
print("It's not cold.")
print(p, THIS_YEAR)
print(100 + THIS_YEAR)
print(len(L) / 2)
print(THIS_YEAR >= 2000)
```

(b) (3 points) What does Python print as it executes the following sequence of statements? (Write your answers in the blank space to the right of the code.) Remember zero-based indexing.

```
print(p[0])
print(p[-1] == 'e')
print(p[1] + 'nk')
print('int' in p)
print(p in 'seasons')
print('ICS'*2, len('ICS'*2))
```

(c) (4 points) What does Python print as it executes the following sequence of statements? (Write your answers in the blank space to the right of the code.) Remember zero-based indexing.

```
print(L[0], L[-1])
print(len(L), len(L[1:]))
print(L[1], L[3], L[5])
print("HOT TEA" in L)
```

Problem 2 (9 points)

The ICStunes Music Store represents each song in namedtuple called Song that has four fields: the song title, the artist's name, the year it was produced, and its price.

(a) (3 points) Which of the following defines a namedtuple that satisfies this specification? Circle *one* or *more* of A, B, C, D, E, or F; more than one may be correct.

- A. Song = namedtuple('Song', 'title artist year price')
- B. Song = namedtuple('Song', 'Beat It', 'Michael Jackson', 0.99, 1982)
- C. Song = namedtuple('Song', 'song title, artist name, year made, price')
- D. Song = namedtuple('Song', 'title artist_name year_produced download_price')
- E. Song = namedtuple('Song', 'title artist price')
- F. Song = Song('Thriller', 'Michael Jackson', 1983, 1.29)

(b) (3 points) Which of the following creates a new Song object, following the definition above, to represent Michael Jackson's song "Bad" that came out in 1987 and sells for \$0.99? Circle *one or more* of A, B, C, D, or E; more than one may be correct.

- A. `new_song = Song.Bad('Michael Jackson', 1987, 0.99)`
- B. `new_song = Song('Bad, Michael Jackson, 1987, 0.99')`
- C. `new_song = Song('Bad', 'Michael Jackson', 1987, 0.99)`
- D. `new_song = namedtuple('Song', 'Bad', 'Michael Jackson', 1987, 0.99)`
- E. `new_song = Song(0.99, 'Bad', 'Michael Jackson', 1987)`

(c) (3 points) You want to increase the price of each song by ten cents. Which of the following statements correctly increases the price of the Song object stored in `a_song` (according to at least one of the correct definitions in part (a))? Circle *one or more* of A, B, C, D, E, or F; more than one may be correct.

- A. `a_song = a_song._replace(price = a_song.price + 0.10)`
- B. `a_song.price = a_song.price + 0.10`
- C. `a_song = Song(a_song.title, a_song.artist, a_song.year, a_song.price + 0.10)`
- D. `a_song = a_song.replace(price = 1.09)`
- E. `a_song = Song(price = a_song.price + 10)`
- F. `print(a_song.price + 0.10)`

Problem 3 (16 points)

ICStunes has hired you to implement star-rating scores for each song. ICStunes members give each movie a 0-to-5 score on each of three categories: vocals, music, and danceability. ICStunes uses this `namedtuple` to represent rated songs:

```
RatedSong = namedtuple('RatedSong', 'title year vocals music danceability')
```

The title is a string, the year is an int, and the remaining fields are floats storing the average rating from all ICStunes members on each category for that song.

(a) (4 points) In the function definition below, fill in each blank with a single Python constant, operator, or identifier name (variable, function, attribute, method) to satisfy the problem specification.

```
def star_rating(rs: RatedSong) -> float:
    """ Return the song's overall star-rating, in the range 0-5, computed as an
        equally-weighted average of its vocals, music, and danceability scores.
    """
    return (rs.vocals _____ rs._____ + _____.danceability) _____ 3
```

(b) (1 point) Fill in each blank in the assert statements below so that each assertion will be true (assuming a correct solution to part (a)).

```
assert star_rating(RatedSong('All About That Bass', 2014, 3, 3, 3)) == _____
```

```
assert star_rating(RatedSong('All About That Bass', 2014, _____, _____, _____)) == 0
```

(c) (5 points) What do the following statements print? [You can do the arithmetic in your head.]

```
S1 = RatedSong('Sugar Sugar', 1969, 4, 4, 4)
S2 = RatedSong('Born to be Wild', 1968, 2, 3, 2.5)
print(S1.title, "(", S1.year, ") Rating", star_rating(S1))
print(S2.title, "(", S2.year, ") Rating", star_rating(S2))
```

(d) (2 points) In the function definition below, fill in each blank with a single Python constant, operator, or identifier name (variable, function, attribute, method) to satisfy the problem specification.

```
def Song_vocals(rs: RatedSong) -> float:
    ''' Return a song's score for vocals
    '''
    return _____ . _____
```

(e) (4 points) In addition to the function `Song_vocals` defined above, assume you have also defined similar functions called `Song_music` and `Song_danceability` that return the values of those fields. Also, suppose that `ICStunes` has a list of 25,000 songs called `SL`.

(e.1) Fill in the blanks below to reorder `SL` by each song's music score, lowest to highest:

```
_____.sort(key=_____)
```

(e.2) Fill in the blanks below to reorder `SL` by each song's overall star rating, lowest to highest. You may use other functions that have been defined in this exam.

```
_____.sort(key=_____)
```

Problem 4 (5 points)

In the function definition below, fill in each blank with a single Python constant, operator, or identifier name (variable, function, attribute, method) to satisfy the problem specification.

```
def topRatedSongs (SL: 'list of RatedSong') -> 'list of RatedSong':
    """ Return a list of those songs on the input list whose overall star rating
        is 4 or greater.
    """
    result = [ ]
    for s in _____:
        if _____(s) _____ 4:
            _____.append(s)
    return _____
```

Problem 5 (6 points)

Suppose we have a list of `RatedSongs` called `SL`, as in the previous problem. Fill in each blank with one of the ten code segments below (A through J) to match its most accurate description. Don't use any segment (A–J) more than once.

- A.

```
for s in SL:
    print(s.title)
```
- B.

```
for s in SL:
    print(s.title, s.star_rating)
```
- C.

```
for s in SL:
    if s.year > 2000:
        print(s)
```
- D.

```
for s in SL:
    if star_rating(s) >= 3:
        print(s.title, s.year)
```
- E.

```
for s in SL:
    print(s.title, star_rating(s))
```
- F.

```
for s in sorted(SL, key=star_rating, reverse=True):
    print(s.title, s.year)
```
- G.

```
for s in SL:
    if s.year > 2000:
        print(s.title)
```
- H.

```
for s in SL:
    print(s)
```
- I.

```
for s in SL:
    print(SL[s].title, star_rating(SL[s]))
```
- J.

```
for s in SL:
    print(s.title, star_rating(s) >= 3)
```

- ___ Produces an error message about the improper use of `star_rating`
- ___ Prints the title and year of each song with three or more stars
- ___ Prints the title of each song, one per line
- ___ Prints the title and number of stars for every song
- ___ Prints the titles of all songs recorded after 2000
- ___ Prints all the information about each song in Python namedtuple form

Problem 6 (6 points)

Identify the data type of each of the following expressions, using definitions that appear in this exam.

Chose from: `int` `float` `bool` `str` `RatedSong` `list of RatedSong` `list of str` `list of float` `function`

`'skates' in L`

`star_rating(S2)`

`p[0:3] + 'e'`

`len(L[3:])`

`2015`

`L[1]`

`S2.vocals`

`S2`

`[S2, S1]`

`p[1] == 'i'`

`Song_vocals`

`L[3:]`

Problem 7 (8 points)

What does the following code print out?

```
def n_copies(n: int, s: str) -> str:
    return s * n

print("Last problem!")
first = n_copies(2, 'cat')
print(first, '***', n_copies(2, first))
print("The end.")
```

When you're done, please:

- 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 or disturb students still taking the test.