Quiz 8

To get credit for this quiz, use the Quiz tool at eee.uci.edu to enter your answers, within the Sunday-to-Tuesday quiz period.

There is a copy of the original ICStunes music manager program on the web at:

http://www.ics.uci.edu/~kay/python/ICStunes0.py.

Open this file in a separate window; you will need to refer to it for this quiz.

Problem 1 (4 points) Topic: Identifying data types

Fill in each blank below with one data type from this group:

int float bool str list namedtuple tuple set dict Song Album Songdisplay

What data structure does the ICStunes code use to represent:

... the music collection? a _______________ of _______________ a list of album

... a single track on an album? a _______________ called _______________ a namedtuple called Song

... a single song along with info about that song's album? a _______________ called _______________

... the collection of songs on an album? a _______________ of _______________ a list of Song

Problem 2 (5 points) Topic: Function as key parameter to sort() method

Write the necessary code to sort the collection MUSIC into alphabetical order by the album artist's name. Following the existing code, this should consist of one statement plus one short function definition.

```python
def Album_artist(a: Album) -> str:
    ''' Return the artist field of the album
    '''
    return a.artist
MUSIC.sort(key=Album_artist)
```

Problem 3 (9 points) Topic: Recognizing and incorporating previously defined functions

(a) (5 points) Write the function Album_average_length that takes an album and returns the average length in seconds of a song on that album (as a float). If any of the functions already defined in the file are useful, you should use them for full credit.

```python
def Album_average_length(a: Album) -> float:
    ''' Return avg length in secs of a song on the album'''
    if len(a.songs) == 0:
        return 0
    else:
        return Album_length(a) / len(a.songs)
```

(b) (4 points) Write the one statement that will sort the collection MUSIC in order by the average length of each album's songs, greatest average first.

```python
MUSIC.sort(key=Album_average_length, reverse=True)
```
Problem 4  (3 points)  **Topic: Identifying the right type of function as argument to sort()**

The function top_n_played (the last definition in the file) uses play_count_from_songdisplay as the key argument to the sort method. Why doesn't it use Song_play_count instead?

Because top_n_played sorts a list of Songdisplays. If we're sorting a list of Songdisplays, the key function we use has to take a Songdisplay as its argument. (Recall that the function that's the value of the key argument to sort() takes one of the objects being sorted and returns a value based on that object, which is used for comparisons during the sort). play_count_from_songdisplay does take a Songdisplay, while Song_play_count takes a Song.

Problem 5  (6 points)  **Topic: Familiarity with ICStunes code (given code base for reference)**

In the code below, fill in each blank with one identifier, constant, or operator, consistent with the function header and docstring.

```python
def collection_search(C: [Album], search_for: str) -> [Songdisplay]:
    """Return a list of songdisplays that include (in the album title, artist, or song title) the specified string""
    SDL = _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ( C )  all_Songdisplays
    result = [ ]
    for sd in SDL:
        if ( _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ in sd._ _ _ _ _ _ _ _ _ _ _ _ _ _ _ or
            _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ in sd._ _ _ _ _ _ _ _ _ _ _ _ _ _ _ or
            _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ) :
            search_for a_title
            search_for artist
            search_for s_title
            append sd
    return result
```

Problem 6  (3 points)  **Topic: Categorizing operations as mapping, filtering, or reducing**

Lab Assignment 8 described three categories of operations: mapping, filtering, and reducing. Below are three tasks on a collection of albums in the ICStunes music manager; identify which is a mapping operation, which is filtering, and which is reducing. There's exactly one of each.

(a) From a list of numbers representing the play-counts of each song in the collection, produce the total number of plays for the entire collection. **Reducing.**

(b) From a collection of albums, produce a list of strings, each string the title of an album. **Mapping.**

(c) From a collection of albums, produce a list of the albums released before the year 2000. **Filtering.**