## CompSci 6 Introduction to Computer Science

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Prof. Rodger

## Problem:

• Suppose we get data which is a list of strings, each string is the top three songs one student likes in the order 1,2,3.

songs = ["Hey Jude:Let it be:Day Tripper",

"Let it be:Drive my car:Hey Jude",

"I want to hold your hand:Day Tripper:Help!",

"Born to run: Thunder road: She's the one",

"Hungry heart: The river: Born to run",

"The river:Thunder road:Drive my car",

"Angie:Start me up:Ruby Tuesday",

"Born to run:Angie:Drive my car"]

## **Announcements**

- No Reading for next time
- Assignment 5 coming out soon!
- Today
  - More on dictionaries
  - Finish APT

## Problem:

- What type of dictionary should we build?
- Answer questions:
  - Which is the most popular first place song?
  - Which is the most popular song (unweighted)?
  - Which is the most popular song weighted
    (3 points top song, 2 points 2cd song, 1 point last song).