## CSC148 - Object-Oriented Design Considerations

Recall our Tweet class:

class Tweet:

```
"""A tweet, like in Twitter.
 === Attributes ===
 content: the contents of the tweet.
 userid: the id of the user who wrote the tweet.
 created_at: the date the tweet was written.
 likes: the number of likes this tweet has received.
 # Attribute types
 content: str
 userid: str
 created_at: date
 likes: int
 def __init__(self, who: str, when: date, what: str) -> None:
     """Initialize a new Tweet.
     11 11 11
     self.userid = who
     self.content = what
     self.created_at = when
     self.likes = 0
 def like(self, n: int) -> None:
     """Record the fact that this tweet received <n> likes.
     These likes are in addition to the ones <self> already has.
     self.likes += n
 def edit(self, new_content: str) -> None:
     """Replace the contents of this tweet with the new message.
     self.content = new_content
1. Write code that creates a tweet called misbehaved that is in some way nonsensical. There are at least two ways to do this.
                                 ne possible rep.
 misbehaved, like (-200)
2. Describe a property (something that should be true) that your misbehaved instance has violated.
                                           should be 3 and £280
3. Modify the Tweet class above to prevent your methods from violating this property.
```

4. Here is a Tournament class that records game outcomes and reports statistics. Method bodies are omitted. class Tournament: """A sports tournament. === Attributes === teams: The names of the teams in this tournament. team\_stats: The history of each team in this tournament. Each key is a team name, and each value is a list storing two non-negative integers: the number of games played and the number won. === Sample usage === >>> t = Tournament(['a', 'b', 'c']) >>> t.record\_game('a', 'b', 10, 4) >>> t.record\_game('a', 'c', 5, 1) >>> t.record\_qame('b', 'c', 2, 0) >>> t.best\_percentage() 'a' 11 11 11 # Attribute types teams: List[str] team\_stats: Dict[str, List[int]] def \_\_init\_\_(self, teams: List[str]) -> None: """Initialize a new Tournament among the given teams. Note: Does not make an alias to <teams>. def record\_game(self, team1: str, team2: str, score1: int, score2: int) -> None: """Record the fact that <team1> played <team2> with the given scores. <team1> scored <score1> and <team2> scored <score2> in this game. Precondition: team1 and team2 are both in this tournament. def best\_percentage(self) -> str: """Return the team name with the highest percentage of games won. If no team has won a game, return the empty string. Otherwise if there is a tie for best percentage, return the name of any

of the tied teams.

(a) Are the instance attributes sufficient in order to implement method best\_percentage? Explain.

- (b) Identify another statistic that could be reported and for which the instance attributes are insufficient. How would you change the instance attributes to support it?
- (c) What negative consequences might ensue if you changed the instance attributes?

(b) players?
avg score par game?
ties?
who played who?
and more...