CSC148 - Object-Oriented Design Considerations Ex: controlling troset length. Recall our Tweet class: Think through what the 3 statgies class Tweet: you look like for this representation """A tweet, like in Twitter. invariant. Which do you prefer? === Attributes === content: the contents of the tweet. Is it the same preference you had for keeping likes = 0? 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. Shategy 2. no precondition on n # Attribute types content: str · if n >0: userid: str created_at: date self. likes+=n likes: int def __init__(self, who: str, when: date, what: str) -> None: -update docstring """Initialize a new Tweet. self.userid = who self.content = what andition: NZO self.created_at = when self.likes = 0 def like(self, n: int) -> None: """Record the fact that this tweet received <n> likes. · no precondition · self. likes += abs(n) These likes are in addition to the ones <self> already has. self.likes += n def edit(self, new_content: str) -> None: · update docstring """Replace the contents of this tweet with the new message. self.content = new_content according to Twitter. 1. Write code that creates a tweet called misbehaved that is in some way nonsensical. There are at least two ways to do this. amisbehaved = Tweet ('G', date (2022, 1,21), 'meow' * 1000) b) mis 2 = Tweet ('G', date(2022,1,21), 'meow') mis2. like (-96) 2. Describe a property (something that should be true) that your misbehaved instance has violated. a) len(content) == 280. b) likes >= 0. You may be able to thich of others

See notes above for sen 3 options.

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. Dur current way class Tournament: """A sports tournament. b: (b, b) === Attributes === teams: a': (0,0) } 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. 3'a': [(10,4), (5,1)], === Sample usage === 161: [(4,10), (2,0)], >>> t = Tournament(['a', 'b', 'c']) 'c': [(1,5), (0,2)]? >>> t.record_game('a', 'b', 10, 4) >>> t.record_game('a', 'c', 5, 1) >>> t.record_game('b', 'c', 2, 0) >>> t.best_percentage() 'a' # 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.

Yes

(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?

anyting to do with ties, or soals

(c) What negative consequences might ensue if you changed the instance attributes?

See the fancluls demo + posted code.
(Also a quercus announcement about it.)