```
# Simulate a sports tournament
import csv
import sys
import random
# Number of simluations to run
N = 1000
def main():
   # Ensure correct usage
   if len(sys.argv) != 2:
        sys.exit("Usage: python tournament.py FILENAME")
   teams = []
   # TODO: Read teams into memory from file
   with open(sys.argv[1]) as file:
        reader = csv.DictReader(file)
       for row in reader:
           # Convert string to int
            row["rating"] = int(row["rating"])
            # Append dict to list
           teams.append(row)
   counts = {}
   # TODO: Simulate N tournaments and keep track of win counts
   for i in range(N):
       winner = simulate tournament(teams)
       if winner[0]["team"] in counts:
            counts[winner[0]["team"]] += 1
       else:
            counts[winner[0]["team"]] = 1
   # Print each team's chances of winning, according to simulation
   for team in sorted(counts, key=lambda team: counts[team], reverse=True):
       print(f"{team}: {counts[team] * 100 / N:.1f}% chance of winning")
def simulate game(team1, team2):
    """Simulate a game. Return True if team1 wins, False otherwise."""
    rating1 = team1["rating"]
    rating2 = team2["rating"]
```

```
probability = 1 / (1 + 10 ** ((rating2 - rating1) / 600))
   return random.random() < probability</pre>
def simulate round(teams):
    """Simulate a round. Return a list of winning teams."""
    winners = []
   # Simulate games for all pairs of teams
   for i in range(0, len(teams), 2):
        if simulate game(teams[i], teams[i + 1]):
           winners.append(teams[i])
        else:
           winners.append(teams[i + 1])
    return winners
def simulate_tournament(teams):
    """Simulate a tournament. Return name of winning team."""
    # TODO
   while len(teams) > 1:
       teams = simulate round(teams)
    return teams
if __name__ == "__main__":
   main()
```