Score the Race

def get_teams(x):
    z = sorted(set(x))
    return z

def valid(race):
    t = get_teams(race)
    num = race.count(t[0])
    for i in t:
        if race.count(i) != num:
            return False
    return True

def score(a, x):
    s = 0
    c = x.count(a)
    for i in range(len(x)):
        if x[i] == a:
            s += i + 1
    return s / c

race = input("Please enter the race results: ")

while race != "done":
    if not valid(race):
        print("oops! Invalid results!")
        race = input("Please enter the race results: ")
        continue
    t = get_teams(race)
    print("The teams are", t)
    print("The teams with scores:")
    winning_score = score(t[0], race)
    Winning_team = t[0]
    for i in t:
        if winning_score > score(i, race):
            winning_score = score(i, race)
            Winning_team = i
    print(i, score(i, race))
    print()
    print("The winning team is team", Winning_team, "with score", winning_score)
race = input("Please enter the race results: ")