Oberon Ilano

June 5, 2018

CS155 – Computer Science I

PROBLEM: Ask the user to enter for a football team how many touchdowns, 1-point PATs, 2-point PATs, field goals, and safeties. Compute the total points that the team scored and output it.

Have the user input if how many touchdowns, 1-point PAT, 2-point PAT, field goal and safeties are made.

Touchdown = 6 points

1-point PAT = 1 point

2-point PAT = 2 points

Field goal = 3 points

Safeties = 2 points

Total Points = (total touchdowns \* 6 points) + (total 1-point PAT \* 1 point) + (total 2-points PAT \* 2 points) + (total Field Goal \* 3 points) + (total Safeties \* 2 points).

Output the total points.