IPO Chart Information C++ Instructions

int onePoint = 1;

int twoPoint = 2;

int threePoint = 3;

int sixPoint = 6;

int onePointScored = xAmountOfOne;

int twoPointScored = xAmountOfTwo;

int threePointScored = xAmountOfThree;

int touchdownScored = xAmountOfSix;

int totalOne = xAmountOfOne \* one point;

int totalTwo = xAmountOfOne \* one point;

int totalThree = xAmountOfOne \* one point;

int totalSix = xAmountOfOne \* one point;

int totalScore = totalOne + totalTwo + totalThree + totalSix;

print(“The total score of the game was “+totalScore+” points.”);

Input

Initialize each set numbers that are stored

to hold the constant values of points in

football.

Assign the amount of each value scored in

each possible way to a stored location.

Function of for calculating results.

Processing

Gather all values that will be stored for

calculation later.

Calculate the result of game by multiplying

store location amount by the constant values and

adding them all together.

Output

Print the total amount of points