Lab 1: 1/11/2021

Step 1: Variables: Testscore[5], weight[4], Total = 0, WeightedAverage, Float

Step 2: Input the 5 scores and their weights

Step 3: Sum = Testscore[i] \* weight[i]; inside a for loop multiplied by the scores and the weights.

Step 4: Add the sum to the total value Total += sum;

Step 5: Compute the average using WeightedAverage = Total / 5;

Step 6: Display the output Weighted average.