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// Name: Connor Marler
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// Project 2 Insertion Sort Analysis
#include<iostream>
#include<vector>
#include <chrono>
#include <cassert>
using namespace std;
//Source: https://slaystudy.com/c-program-to-implement-insertion-sort-using-
templates/
//Purpose: insertion sort template functions
//PreCondition: Takes in a templated array and the size of that array
//PostCondition: Sorts the array from the parameters in ascending order
//Invariant: arr[i-1] <= arr[i] for all elements of arr[]</pre>
template <class T>
void InsertionSort(T arr[], int size)
{
      int viewedVal;
      T currentVal;
      for (int i = 1; i < size; ++i)
            currentVal = arr[i];
            viewedVal = i - 1;
            while (viewedVal >= 0 && arr[viewedVal] > currentVal)
                  arr[viewedVal + 1] = arr[viewedVal];
                  viewedVal = viewedVal - 1;
            }
            arr[viewedVal + 1] = currentVal;
    assert(arr[i-1] <= arr[i]); //invariant used</pre>
      }
}
//Purpose: Template function to print array
//PreCondition: takes in an array and a value of the size of the array
//PostCondition: outputs the array givens
template<typename T>
void PrintArray(T arr[], int n)
{
    for (int i = 0; i < n; ++i)
        cout << arr[i] << " ";
    cout << "\n\n";
}
//Purpose: take in an array and fill it with a predetermined element set
//PreCondition: must receive arr[size] and a string value determining how to fill
//PostCondition: must fill arr[size] with the values in the appropriate as
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determined by preSortOrder
void populateArray(int *arr, const int size, const string preSortOrder)
{
  // This if else tree could also be re-written as a switch case
  if(preSortOrder == "assPreSortOrder")
    for(int i = 0; i <= size; i++)
      {
        arr[i] = i + 1;
  else if(preSortOrder == "decPreSortOrder")
    for(int j = 0; j \le size; j++)
        arr[j] = size - j;
  else if(preSortOrder == "randPreSortOrder")
    for(int k = 0; k \le size; k++)
      {
        arr[k] = rand() \% size + 1;
  }
  else // error handling
    cout << "ERROR: Something broke. Please quit and try again." << endl;</pre>
}
int main()
  // These are what we will use for the time measurement
  using chrono::high_resolution_clock;
  using chrono::duration_cast;
  using chrono::duration;
  using chrono::nanoseconds;
  srand (time(NULL));
  const int SIZE = 500;
  string preSortOrder;
  int innerLoop = 1000;
  int outerLoop = 10;
  int averageTime = 0;
  int time = 0;
  int mainArray[SIZE]; // This the hard, original copy of the array
  int workingArray[SIZE]; // This is the copy used to work with and innerLoop
through
  cout << "INSERTION SORT AVG TIMES" << endl;</pre>
  for(int i = 0; i \le 2; i ++) // loops through each case
    if(i == 0)
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preSortOrder = "assPreSortOrder";
      cout << endl << "Ascending Order Time:" << endl;</pre>
    else if(i == 1)
      preSortOrder = "decPreSortOrder";
      cout << endl << "Descending Order Time:" << endl;</pre>
    else if(i == 2)
      preSortOrder = "randPreSortOrder";
      cout << endl << "Random Order Time:" << endl;</pre>
    populateArray(mainArray, SIZE, preSortOrder);
    averageTime = 0;
    for(int k = 0; k < outerLoop; k++) // takes 10 data point
      averageTime = 0;
      for(int j = 0; j < innerLoop; j++) // perform the sort 1000 times and take an
average for one data point
        for (int a = 0; a < SIZE; a++) // This copies over the original array onto
a working copy
          workingArray[a] = mainArray[a];
        //cout << "Before Sort" << endl;</pre>
        //PrintArray(workingArray, SIZE);
        auto time1 = high_resolution_clock::now(); // take initial time
        InsertionSort(workingArray, SIZE);
                                                   // do the sort
        auto time2 = high_resolution_clock::now(); // time the after time
        //cout << "After Sort" << endl;</pre>
        //PrintArray(workingArray, SIZE);
        auto nanoSeconds = duration_cast<nanoseconds>(time2 - time1); // find the
difference of the times
        time = nanoSeconds.count(); // convert to an int
        averageTime += time;
      }
      averageTime /= innerLoop;
      cout << "Trial \# " << k + 1 << ": " << averageTime << " ns" << endl;
    }
 }
}
```