HW: Paris Olympics

# Objectives

* Work with one dimensional arrays
  + Traversing
  + Accessing
  + Staying within array bounds
* Work with parallel arrays
* Validation of data

# Submission

The source files to submit to Gradescope are named:

1. main.cpp
2. parallel\_tracks.h
3. parallel\_tracks.cpp

# Overview

The Paris 2024 Olympics will hold their track and field events at the [Stade de France](https://en.wikipedia.org/wiki/Stade_de_France). The track has 9 lanes. We have been asked to determine the results of heats using C++ parallel **arrays (not vectors)**.

# Example Run of the Track Result

[1] 32.70 Moore (USA) +0.00

[2] 33.40 Munson (TKY) +0.70

[3] 36.50 Polsley (RUS) +3.80

[4] 38.00 Reardon (ARG) +5.30

[5] 45.80 Taele (ENG) +13.10

[6] 50.10 Darlington (ICE) +17.40

[7] 52.34 Nemec (CHN) +19.64

[8] 60.34 Da Silva (NIC) +27.64

[9] 76.45 Lupoli (ITY) +43.75

The output shown above is formatted and the function for that display is given. You will not have to make any edits or changes.

The program will read in data in the format as shown below.

32.7 USA 12 Moore

36.5 RUS 35 Polsley

45.8 ENG 73 Taele

52.34 CHN 14 Nemec

76.45 ITY 23 Lupoli

33.4 TKY 82 Munson

38.0 ARG 88 Reardon

50.1 ICE 41 Darlington

60.34 NIC 50 Silva

Notice the data will come in this form and order on each line:

* Time Completed
* Country
* Jersey number
* Last name

To help with debugging, several files are provided containing some test data. With [input redirection](#_imramdohbtnj), we can run the program and provide the file rather than manually typing in all of the values.

Your program will pull the data from standard in (e.g. cin) and place each piece of data into separate but parallel arrays:

|  | [0] | [1] | [2] | [3] | [4] | [5] | [6] | [7] | [8] |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| time | 32.7 | 36.5 | 45.8 | 52.34 | 76.45 | 33.4 | 38 | 50.1 | 60.34 |
| country | USA | RUS | ENG | CHN | ITY | TKY | ARG | ICE | NIC |
| number | 12 | 35 | 73 | 14 | 23 | 82 | 88 | 41 | 50 |
| lastname | Moore | Polsley | Taele | Nemec | Lupoli | Munson | Reardon | Darlington | Silva |

Using the data in the parallel arrays, you will rank each person based on their time from low to high.

* *There is absolutely* ***NO ORDERING*** *or* ***SORTING*** *of the data.*
* *You put each person’s rank into a parallel array which will be used to print the results in the correct order.*

|  | [0] | [1] | [2] | [3] | [4] | [5] | [6] | [7] | [8] |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| time | 32.7 | 36.5 | 45.8 | 52.34 | 76.45 | 33.4 | 38 | 50.1 | 60.34 |
| country | USA | RUS | ENG | CHN | ITY | TKY | ARG | ICE | NIC |
| number | 12 | 35 | 73 | 14 | 23 | 82 | 88 | 41 | 50 |
| lastname | Moore | Polsley | Taele | Nemec | Lupoli | Munson | Reardon | Darlington | Da Silva |
| **rank** | **1** | **3** | **5** | **7** | **9** | **2** | **4** | **6** | **8** |

Think of the rank function as finding the lowest number first, marking the appropriate rank array index with 1, then continuing to find the next value as long as the rank is not already determined. It will need to check the rank position to see if it has been marked and not consider those.

# Roadmap

This is a guide on how to tackle doing this homework. Specific requirements for functions are in the Requirements section below.

1. Get the [starter code and test files from Canvas](https://drive.google.com/file/d/1-N8vTAA8L1m2-jDfZFzg0-60MgZhRg1Z/view?usp=sharing)
   1. Code Files
      * main.cpp
      * parallel\_tracks.h (you should read this file)
      * parallel\_tracks.cpp
   2. Test Files
      * Various text files to help you test your code (.txt)
   3. **Read the header file!** It gives details about each function you will implement. The source files (.cpp files) have comments marked // TODO where you will need to write code.
2. Review the code.
   1. Compile and run it before making any changes.
      * It won’t do anything but it also won’t crash.
        + So **all** errors were introduced by you!
   2. Read the header file.
      * You are required to implement all functions listed in parallel\_tracks.h except for the print\_results and trim functions.
      * Read the comments for more information.
      * DO NOT MAKE CHANGES TO print\_functions or trim!
      * It gives details about each function you will implement.
      * The source files (.cpp files) have comments marked // TODO where you will need to write code.
3. Implement functions
   1. **Write your code so that it is easy to understand!**
      * Conventions like meaningful variable names and commenting will make it easier for you to understand your own code and implement your algorithms!
      * Use descriptive (long) naming conventions for variables and functions.
      * **Add comments** to the code to describe anything which is not obvious from the code.
      * Use whitespace (indentation, newlines) to visually organize code.
      * Use functions to reduce code duplication and increase abstraction.
   2. Writing all of your code and then going back to debug can double, triple, quadruple or more the time it takes you to implement your solution.
   3. You should attempt to implement functions based on their dependencies.
      * Since get\_runner\_data depends on having initialized arrays, you should do all of the **prep\_\*\_array** functions before doing get\_runner\_data.
        + This can be done before or after updating the
      * Since the get\_ranking function relies on arrays populated with data, you should do **get\_runner\_data** next.
      * Finally, you should do **get\_ranking** next since print\_results depends on it.
   4. Recompile and rerun after completing each function.
      * Note: You can test and debug before you add all functionality to a function. Get one aspect to work and then add functionality in measured increments until you complete the full functionality.
      * Check for errors.
      * If no errors, move on
      * Else, start debugging
   5. Once you have some functionality, submit to Gradescope.
      * If the basic tests for that function pass, move on
      * Else, start debugging
   6. Continue by picking new tests and writing just enough code to pass them, adding more functionality each time.

# Requirements

## Allowed Includes

* <iostream>
* <string>
* <iomanip>
* "parallel\_tracks.h"

## main function

* Create arrays for time, country, jersey number, name and rank.
  + They should use the SIZE constant in parallel\_tracks.h for their size.
* The program should receive information from cin using [Linux Input Redirection](#_imramdohbtnj)
* The program should output “Bad input” to standard out if the program fails to successfully load the runner data.

## Prep functions

These functions initialize all of the values in each array before they are used.

* 1. prep\_double\_array elements should all be set to 0.0
  2. prep\_unsigned\_int\_array elements should all be set to 0
  3. prep\_string\_array elements should all be set to “N/A”

## get\_runner\_data

This function loads data from standard in (e.g. cin) into the parallel arrays. You can only process valid data. If you have a problem with the data, the function returns false.

### Data validation:

* The double containing **time** information:
  + Be a non-zero positive number.
* The string containing **country** information:
  + Contains only capital letters ‘A’ - ‘Z’
  + Contains exactly 3 characters
    - Note that an empty string is not valid
* The unsigned int **number** information:
  + Contains 1 or 2 digits
* The string containing **name** information:
  + Contains only alphabet characters ‘A’ - ‘Z’ and ‘a’ - ‘z’
    - You should trim whitespace from the beginning and end before checking for valid characters.
  + Contains more than one character
    - Note that an empty string is not valid
    - You should trim whitespace from the beginning and end before checking if it is long enough.

## get\_ranking

This function looks at the time in each element of the parallel array. The corresponding element in the rank array is assigned the appropriate rank. The fastest time’s rank is one and the slowest time’s rank is 9.

# Useful Functions

* **>>** gets a value and stops when it gets to whitespace (i.e. a space, at tab, new line, etc.)
* **isupper(char)**
* **isalpha(char)**

# Linux Input Redirection

As we did in the Grade calculator homework, we can use input redirection to have our program treat data from a text file as if it were coming from standard input (i.e. cin). You can use the less than symbol ‘<’ to direct data to your program. For example

$ ./main < good\_data01.txt

Final results!!

[1] 20.67 Fries (ISL) +0.00

[2] 24.29 Maines (HKG) +3.62

[3] 26.84 Wilkey (CAY) +6.18

[4] 34.32 Fiorentino (MDV) +13.66

[5] 39.67 Sheldon (GUM) +19.00

[6] 44.28 Weed (CZE) +23.61

[7] 46.14 Payton (RSA) +25.47

[8] 66.91 Shipp (CRC) +46.25

[9] 85.30 Nagel (MAR) +64.63