Recipe Blackhawks Lab

Ingredients:

Dictionary where keys are player numbers, the data will be the index to use for the arrays that store the player info.

One array to store the player name.

2 Arrays for the height, one for feet one for inches unless I use a tuple.

3 arrays for birthday, one for day, one for month, one for year.

One array for player country.

3 arrays to store age, one for years, one for months, one for days.

One array to sort players by age, using their player numbers.

One array to sort players by Country, using their player names

3 doubles to calculate average age, one years, one months, one days

2 doubles to calculate average height, one inches one feet.

One array to determine the month with most birthdays, will have 12 vales (0-11) January will be index 1, 12 will be December. Index 0 will be empty to make access easier