# Geeks In Sneaks

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# **NBA-Basketball**

CS 1D Project 2 NBA basketball

## 1.1 Requirments

These are a series of modules/tools required for the project to properly run.

- C++ 17
- CMake
- SQL
- SQLite
- Qt 6

#### 1.1.1 Recommendation

The following platforms are suggestions to facilitate working with program and coding in general. These are not required for the project to build/compile, but to simply improve visualization of data structure, tracking work flow, or/and help with systematic coding.

- Clion
- DataGrip
- Git Kraken
- Qt 6

Clion is the recommended IDE for coding any c++ related projects. Since CMake is used as the c++ packet manager, CLion provides different tools that can be used to improve coding along with Cmake CLI. DataGrip is used for SQL codes. The IDE enables programmers to concurrently use multiple different data management systems, such as Oracle RDBMS, MySQL, PostgreSQL, and etc. in a templated project. Git Karaken enables programers to visualize git tracking, commits, and branches.

NBA-Basketball

# 1.2 Setup

git clone https://github.com/PlumLariat/Project-2-CS1D.git cd Project-2-CS1D git checkout main

### 1.3 Usage

Your agile team is to write an application that stores the given National Basketball Association (NBA) information into an ordered or unordered map (not using the map or unordered map STL or the QT map). The underlying data structure of the map is the choice of the team. The map should store either the arenas and/or the souvenirs. The application will allow basketball fans to plan their dream vacation.

# **Hierarchical Index**

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

City	8
db	8
Distance	10
manage_teams	14
QDialog	
admin	
display_purchases	. 8
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edit_souvenirs	
edit_teams	
login	
purchase_souvenirs	. 15
trip	. 16
QMainWindow	
MainWindow	. 14

4 Hierarchical Index

# **Class Index**

## 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

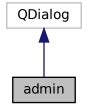
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splay_team	
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dit_souvenirs	
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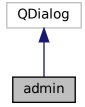
# **Class Documentation**

## 4.1 admin Class Reference

Inheritance diagram for admin:



Collaboration diagram for admin:



#### **Public Member Functions**

• admin (QWidget \*parent=nullptr)

The documentation for this class was generated from the following files:

- · Admin/admin.h
- · Admin/admin.cpp

## 4.2 City Struct Reference

#### **Public Attributes**

- · std::string team
- bool isVisited = false

The documentation for this struct was generated from the following file:

• manage\_teams/manage\_teams.h

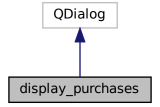
#### 4.3 db Class Reference

The documentation for this class was generated from the following files:

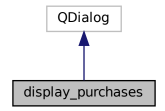
- db.h
- · db.cpp

# 4.4 display\_purchases Class Reference

Inheritance diagram for display\_purchases:



Collaboration diagram for display\_purchases:



#### **Public Member Functions**

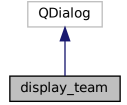
• display\_purchases (QWidget \*parent=nullptr)

The documentation for this class was generated from the following files:

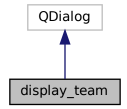
- UI/display\_purchases/display\_purchases.h
- UI/display\_purchases/display\_purchases.cpp

# 4.5 display\_team Class Reference

Inheritance diagram for display\_team:



Collaboration diagram for display\_team:



#### **Public Member Functions**

• display\_team (QWidget \*parent=nullptr)

#### **Public Attributes**

· QSqlDatabase db

The documentation for this class was generated from the following files:

- UI/display\_team/display\_team.h
- UI/display\_team/display\_team.cpp

### 4.6 Distance Struct Reference

#### **Public Attributes**

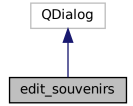
- · double distance
- bool discovery = false

The documentation for this struct was generated from the following file:

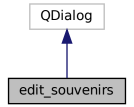
• manage\_teams/manage\_teams.h

## 4.7 edit\_souvenirs Class Reference

Inheritance diagram for edit\_souvenirs:



Collaboration diagram for edit\_souvenirs:



#### **Public Member Functions**

• edit\_souvenirs (QWidget \*parent=nullptr)

- UI/edit\_souvenirs/edit\_souvenirs.h
- UI/edit\_souvenirs/edit\_souvenirs.cpp

## 4.8 edit\_teams Class Reference

Inheritance diagram for edit\_teams:



Collaboration diagram for edit\_teams:



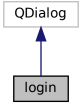
#### **Public Member Functions**

• edit\_teams (QWidget \*parent=nullptr)

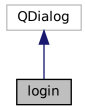
- UI/edit\_teams/edit\_teams.h
- UI/edit\_teams/edit\_teams.cpp

## 4.9 login Class Reference

Inheritance diagram for login:



Collaboration diagram for login:



#### **Public Member Functions**

- void connClose ()
- bool connOpen ()
- login (QWidget \*parent=nullptr)

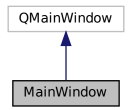
#### **Public Attributes**

- QSqlDatabase informationDb
- QSqlDatabase distancesDb

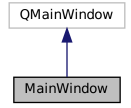
- UI/login/login.h
- UI/login/login.cpp

#### 4.10 MainWindow Class Reference

Inheritance diagram for MainWindow:



Collaboration diagram for MainWindow:



#### **Public Member Functions**

MainWindow (QWidget \*parent=nullptr)

The documentation for this class was generated from the following files:

- UI/mainwindow/mainwindow.h
- UI/mainwindow/mainwindow.cpp

### 4.11 manage\_teams Class Reference

## **Public Types**

enum Teams {
 Atlanta\_Hawks, Boston\_Celtics, Brooklyn\_Nets, Charlotte\_Hornets,

Chicago\_Bulls, Cleveland\_Cavaliers, Dallas\_Mavericks, Denver\_Nuggets,
Detroit\_Pistons, Golden\_State\_Warriors, Houston\_Rockets, Indiana\_Pacers,
Los\_Angeles\_Clippers, Los\_Angeles\_Lakers, Memphis\_Grizzlies, Miami\_Heat,
Milwaukee\_Bucks, Minnesota\_Timberwolves, New\_Orleans\_Pelicans, New\_York\_Knicks,
Oklahoma\_City\_Thunder, Orlando\_Magic, Philadelphia\_76ers, Phoenix\_Suns,
Portland\_Trail\_Blazers, Sacramento\_Kings, San\_Antonio\_Spurs, Toronto\_Raptors,
Utah\_Jazz, Washington\_Wizards, endofTeams }

#### **Public Member Functions**

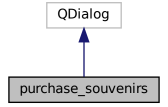
- · void initialize ()
- std::vector< std::string > getTeamNames ()
- · double shortest\_path (int initial, int target)
- double minimum\_spanning\_tree ()
- · double depth first search (Teams team)
- double breadth\_first\_search (Teams team)
- std::deque< City > getTravelPlan ()
- double createCustomPlan (const std::vector< std::string > &, bool order)
- void addNewVertex ()

The documentation for this class was generated from the following files:

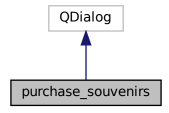
- manage\_teams/manage\_teams.h
- manage\_teams/manage\_teams.cpp

### 4.12 purchase souvenirs Class Reference

Inheritance diagram for purchase\_souvenirs:



Collaboration diagram for purchase\_souvenirs:



#### **Public Member Functions**

• purchase\_souvenirs (const std::deque < City > &myTeam, QWidget \*parent=nullptr)

#### **Public Attributes**

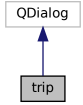
- · double grandTotal
- double localTotal
- · int localNumSouv

The documentation for this class was generated from the following files:

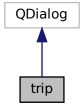
- UI/purchase\_souvenirs/purchase\_souvenirs.h
- UI/purchase\_souvenirs/purchase\_souvenirs.cpp

## 4.13 trip Class Reference

Inheritance diagram for trip:



Collaboration diagram for trip:



### **Public Member Functions**

• trip (QWidget \*parent=nullptr)

- UI/trip/trip.h
- UI/trip/trip.cpp

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