#ifndef PERSONTYPE\_H

#define PERSONTYPE\_H

class personType {

public:

void print() const;

void setName(string, string);

string getFirstName() const;

string getLastName() const;

personType(string first = "", string last = ""); //constructor

private:

string firstName;

string lastName;

};

#endif

#include <iostream>

#include <string>

#include "personType.h"

using namespace std;

void personType::print() const {

cout << "Full Name: " << firstName << " " << lastName << endl;

}

void personType::setName(string first, string last) {

firstName = first;

lastName = last;

}

string personType::getFirstName() const {

return firstName;

}

string personType::getLastName() const {

return lastName;

}

personType::personType(string first = "", string last = "") {

firstName = first;

lastName = last;

}

#include <iostream>

#include <string>

#include "personType.h"

using namespace std;

int main() {

personType person1;

string first, last;

person1.setName("Mohamad Aidil Najmir", "Bin Mohamad Sobri");

person1.getFirstName();

person1.getLastName();

person1.print();

}