





```
#ifndef ADMIN_MANAGEMENT_H#define ADMIN_MANAGEMENT_H#include <string>#include
<vector>/** * class admin_management * */class admin_management{public: //
Constructors/Destructors // /** * Empty Constructor */ admin_management (); /** * Empty
Destructor */ virtual ~admin_management (); // Static Public attributes // // Public attributes //
// Public attribute accessor methods // // Public attribute accessor methods // /** */ void
calculate_vote () { }protected: // Static Protected attributes // // Protected attributes // public: //
Protected attribute accessor methods // protected:public: // Protected attribute accessor methods
// protected:private: // Static Private attributes // // Private attributes // new_class_7
voter_name; new_class_8 voter_id;public: // Private attribute accessor methods // private:public:
// Private attribute accessor methods // /** * Set the value of voter_name * @param new_var
the new value of voter_name */ void setVoter_name (new_class_7 new_var) { voter_name =
new_var; } /** * Get the value of voter_name * @return the value of voter_name */ new_class_7
getVoter_name () { return voter_name; } /** * Set the value of voter_id * @param new_var the
new value of voter_id */ void setVoter_id (new_class_8 new_var) { voter_id = new_var; } /** *
Get the value of voter_id * @return the value of voter_id */ new_class_8 getVoter_id () { return
voter_id; }private: void initAttributes () ;};#endif // ADMIN_MANAGEMENT_H
```

```

#ifndef DATA_BASE_H#define DATA_BASE_H#include <string>/** * class data_base * */class
data_base{public: // Constructors/Destructors // /** * Empty Constructor */ data_base (); /**
* Empty Destructor */ virtual ~data_base (); // Static Public attributes // // Public attributes // //
Public attribute accessor methods // // Public attribute accessor methods // /** */ void
collect_insurance_details () { } /** */ void verify_insurance_details () { }protected: // Static
Protected attributes // // Protected attributes // public: // Protected attribute accessor methods
// protected:public: // Protected attribute accessor methods // protected:private: // Static Private
attributes // // Private attributes // std::string insurance_details; integer
insurance_details_validity;public: // Private attribute accessor methods // private:public: // Private
attribute accessor methods // /** * Set the value of insurance_details * @param new_var the
new value of insurance_details */ void setInsurance_details (std::string new_var) {
insurance_details = new_var; } /** * Get the value of insurance_details * @return the value of
insurance_details */ std::string getInsurance_details () { return insurance_details; } /** * Set
the value of insurance_details_validity * @param new_var the new value of
insurance_details_validity */ void setInsurance_details_validity (integer new_var) {
insurance_details_validity = new_var; } /** * Get the value of insurance_details_validity * @return
the value of insurance_details_validity */ integer getInsurance_details_validity () { return

```



```

#ifndef VOTER_H#define VOTER_H#include <string>#include <vector>/** * class voter * */class
voter{public: // Constructors/Destructors // /** * Empty Constructor */ voter (); /** * Empty
Destructor */ virtual ~voter (); // Static Public attributes // // Public attributes // // Public
attribute accessor methods // // Public attribute accessor methods // /** */ void VOTE () { }
/** */ void REGISTRATION () { }protected: // Static Protected attributes // // Protected attributes
// public: // Protected attribute accessor methods // protected:public: // Protected attribute
accessor methods // protected:private: // Static Private attributes // // Private attributes //
new_class_3 NAME; new_class_4 ID; new_class_5 DETAILS;public: // Private attribute accessor
methods // private:public: // Private attribute accessor methods // /** * Set the value of NAME
* @param new_var the new value of NAME */ void setName (new_class_3 new_var) { NAME =
new_var; } /** * Get the value of NAME * @return the value of NAME */ new_class_3 getName
() { return NAME; } /** * Set the value of ID * @param new_var the new value of ID */ void
setId (new_class_4 new_var) { ID = new_var; } /** * Get the value of ID * @return the value of
ID */ new_class_4 getId () { return ID; } /** * Set the value of DETAILS * @param new_var the
new value of DETAILS */ void setDETAILS (new_class_5 new_var) { DETAILS = new_var; } /** *
Get the value of DETAILS * @return the value of DETAILS */ new_class_5 getDETAILS () { return
DETAILS; }private: void initAttributes ();};#endif // VOTER_H

```