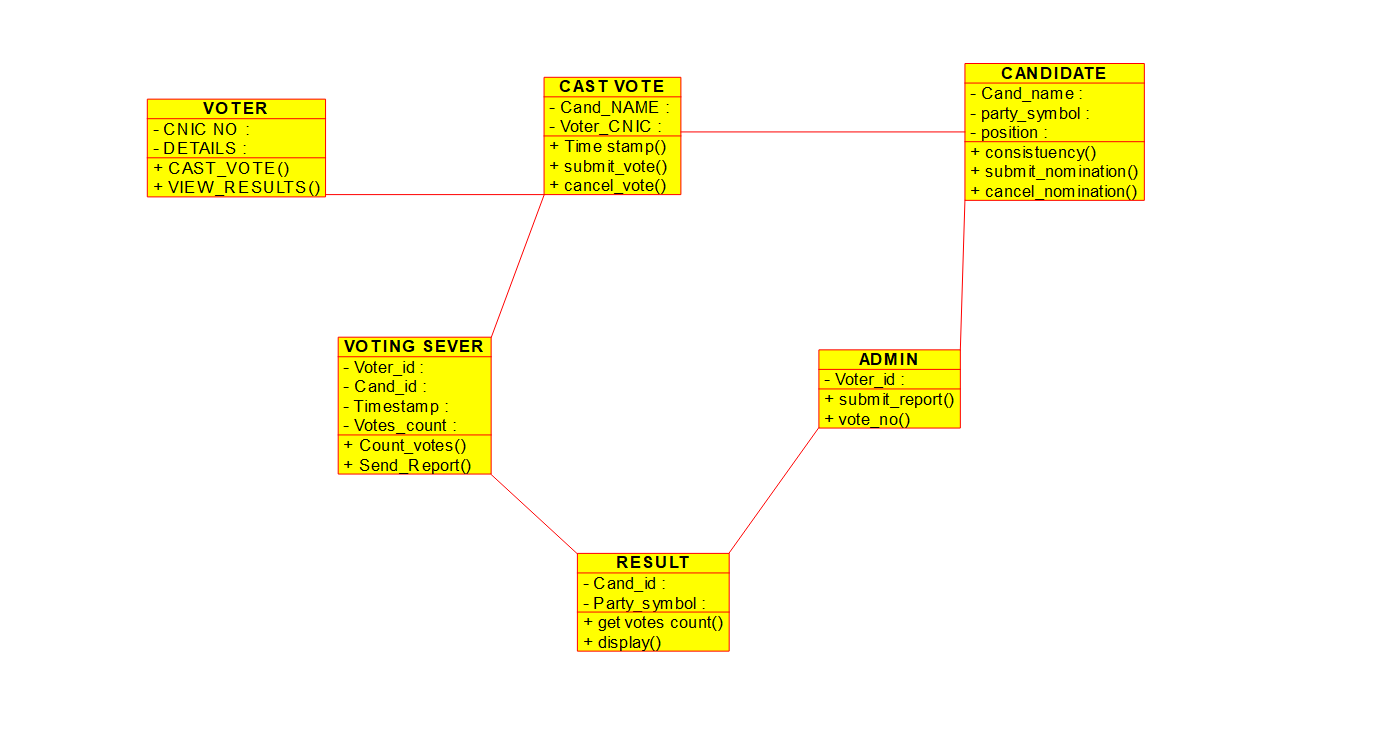
25.online voting system

Use case diagram:



Class diagram:



Source code:

#ifndef ADMIN\_H

#define ADMIN\_H

#include <string>

#include vector

/\*\*

\* class ADMIN

\*

\*/

class ADMIN

{

public:

// Constructors/Destructors

//

/\*\*

\* Empty Constructor

\*/

ADMIN ();

/\*\*

\* Empty Destructor

\*/

virtual ~ADMIN ();

// Static Public attributes

//

// Public attributes

//

// Public attribute accessor methods

//

// Public attribute accessor methods

//

/\*\*

\*/

void submit\_report ()

{

}

/\*\*

\*/

void vote\_no ()

{

}

protected:

// Static Protected attributes

//

// Protected attributes

//

public:

// Protected attribute accessor methods

//

protected:

public:

// Protected attribute accessor methods

//

protected:

private:

// Static Private attributes

//

// Private attributes

//

void Voter\_id;

public:

// Private attribute accessor methods

//

private:

public:

// Private attribute accessor methods

//

/\*\*

\* Set the value of Voter\_id

\* @param new\_var the new value of Voter\_id

\*/

void setVoter\_id (void new\_var) {

Voter\_id = new\_var;

}

/\*\*

\* Get the value of Voter\_id

\* @return the value of Voter\_id

\*/

void getVoter\_id () {

return Voter\_id;

}

private:

void initAttributes () ;

};

#endif // ADMIN\_H