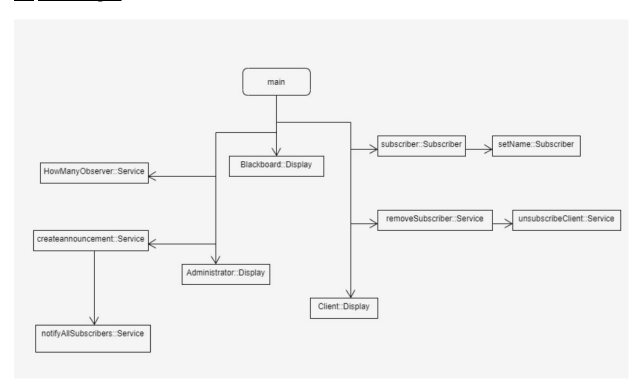
Report-2

Section 1 (Specifications):

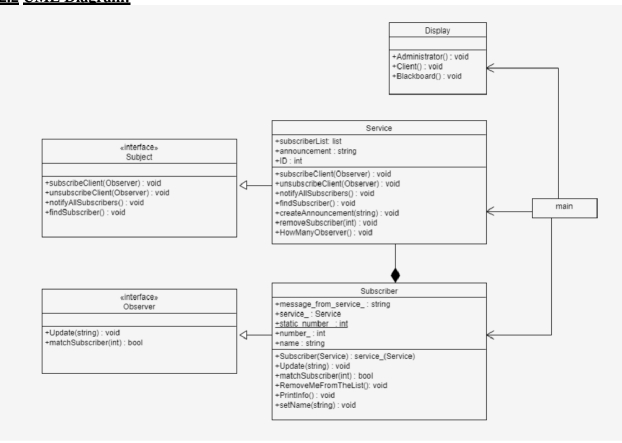
For the second scenario, I have to design and implement a subscription service called NewsOnScreen. Notifying announcement to the subscriber of this service on the VLE Blackboard from Department. If subscribers want, they could unsubscribe from this service anytime when they want to stop receiving updates. This design pattern will let me define a subscription mechanism to notify multiple objects about any announcement that happens to the object they're observing. For this case I selected the Observer design pattern which provides one to many relationships between objects. The way I have used this design pattern is, Since this pattern uses r actor classes. Subject, Observer, Subscriber and Service. Subject and Observer are interface and concrete class Service and Subscriber that extends Subject and Observer respectively. Display is the additional class to display some info through its object. Subscribers add through the object of service class. And the subscriber who wants to unsubscribe the service is removed from the list through the function of the object of the Subscriber class. This calls a service object to find the object from the list. After finding objects was removed from the list. And for notifying, theannouncement is shown to all the objects of the list.

Section 2 (Design):

2.1 Call Graph:



2.2 UML Diagram:



2.3 Implementation:

```
// interfaces
class Observer
{
public:
    virtual void Update(const string &message_from_subject) = 0;
    virtual bool matchSubscriber(const int id) = 0;
};

class Subject
{
public:
    virtual void subscribeclient(Observer *observer) = 0;
    virtual void unsubscribeclient(Observer *observer) = 0;
    virtual void notifyAllSubscribers() = 0;
    virtual void findSubscriber() = 0;
};
```

```
// Service class extends Subject public interface
33
34
35
      class Service : public Subject
     \{ // fucntion of this Service class which is public
36
37
     public:
    // Subscription management method
    void subscribeClient(Observer *observer) override
38
              subscriberList.push_back(observer);
41
43
          void unsubscribeClient(Observer *observer) override
45
46
47
              subscriberList.remove(observer);
                                                                                                 // removing object form list
48
49
50
51
52
53
54
55
56
57
          void notifyAllSubscribers() override
               std::list<Observer *>::iterator itr;
               cout << "\n-----";
cout << "\n-----\n\n";
for(itr = subscriberList.begin(); itr != subscriberList.end(); ++itr)</pre>
                  (*itr)->Update(announcement);
                                                                                                                         // calling Update() function of Subscriber class with string parameter
58
59
60
61
           void findSubscriber() override
63
               bool isMatched = false;
std::list<Observer *>::iterator itr;
65
66
67
               for(itr = subscriberList.begin(); itr != subscriberList.end(); ++itr)
                   isMatched = (*itr)->matchSubscriber(ID);
                                                                                                                         // calling matchSubscriber() function of Subscriber class which will re
```

```
std::list<Observer *>::iterator itr;
        for(itr = subscriberList.begin(); itr != subscriberList.end(); ++itr)
            isMatched = (*itr)->matchSubscriber(ID);
                                                                                                        // calling matchSubscriber() function of Subscriber class which will re
            if(isMatched == true)
               break;
    void createAnnouncement(std::string message = "Empty")
        this->announcement = message;
                                                                          // initializing variables value
        notifyAllSubscribers();
                                                                           // calling notifyAllSubscriber() function of this class
    void removeSubscriber(int sID)
        this->ID = sID;
                                                                           // initializing value
// calling findSubscriber() function
        findSubscriber();
    void HowManyObserver()
       cout << "\nThere are " << subscriberList.size() << " subscribers in the service.\n";</pre>
                                                                                                                                     // printing value of list of subscriber
// private variables
   std::list<Observer *> subscriberList;
string announcement;
   int ID;
};
```

```
// Subscriber class extends Observer public interface
class Subscriber : public Observer
{ \ensuremath{/\!/}\xspace function of this Service class which is public}
public:
    Subscriber(Service &service) : service_(service)
        this->service_.subscribeClient(this);
cout << "ID:" << ++Subscriber::static_number_;</pre>
                                                                         // calling subscribeClient function of Service class
        this->number_ = Subscriber::static_number_;
                                                                         // initializing number variable
    void Update(const std::string &message_from_service) override
                                                                      // initializing variables value
        message_from_service_ = message_from_service;
        PrintInfo();
                                                                       // calling printInfo() function of this Subscriber class
    bool matchSubscriber(const int id) override
        if(this->number_ == id)
                RemoveMeFromTheList();
                                                             // calling RemoveMeFromTheList() function of Subscriber class
                return true;
                                                              // returning value
        else
                                                             // returning value
          return false;
    void RemoveMeFromTheList()
        service_.unsubscribeClient(this);
                                                                                   // callling ununsubscribeClient of Service class through object
        cout << this->name << " ID: " << this->number_ << ", unsubscribed this service.\n";</pre>
                                                                                                   // printing value
void PrintInfo()
```

```
void PrintInfo()
{
    // print some value
    cout << "Subscriber name: " << this->name << ", ID:" << this->number_ << " => a new message is available --> " << this->message_from_service_ << "\n";
}

void setName(string uName)
{
    this->name = uName;
    // intializing value of a variable
}

// some private variable
private:
    string message_from_service_;
    service &service_;
    static int static_number_;
    int number_;
    int number_;
    string name = " ";
};

// Initialize pointer to zero so that it can be initialized in first call to getInstance
int Subscriber::static_number_ = 0;
```

```
class Display
public:
// Administrator function
void Administrator()
   cout << "\n\n";
             cout << "-----\n\n";
             cout << "1. How many subscribers are there in this service?\n";</pre>
             cout << "2. Make an Announcement.\n";
             cout << "3. Go back.\n";
             cout << "\nEnter your number: ";</pre>
// Client function
void Client()
cout << "\n\n";
             cout << "-----NewsOnScreen--
             cout << "1. Subscribe NewsOnScreen service.\n";</pre>
             cout << "2. Unsubscribe NewsOnScreen service.\n";</pre>
             cout << "3. Go back.\n";
             cout << "\nEnter your number: ";</pre>
// Blackboard function
void Blackboard()
   system("CLS");
      cout << "----\n\n";
      cout << "1. Client.\n";
      cout << "2. Administrator.\n";</pre>
      cout << "3. Exit.\n";
      cout << "\nEnter your number: ";</pre>
```

```
// main function
int main()
     //by default we are making some subscriber
     Service *service = new Service;
    Subscriber *subscriber1 = new Subscriber(*service);
subscriber1->setName("Srijon");
     Subscriber *subscriber2 = new Subscriber(*service);
     subscriber2->setName("Sijan");
     Subscriber *subscriber3 = new Subscriber(*service);
     subscriber *subscriber( Service);
subscriber3->setName("Suhel");
Subscriber *subscriber4 = new Subscriber(*service);
     subscriber4->setName("Tahmid");
     Subscriber *subscriber5 = new Subscriber(*service);
subscriber5->setName("Sakib");
Subscriber *subscriber6 = new Subscriber(*service);
     subscriber6->setName("Oly");
    //creating Display class object to print some info
Display *display = new Display();
     while (true)
          display->Blackboard();
                                                                                                            // calling Blackboard() function to print some info
          int opn;
          cin >> opn;
          if (opn == 1)
               while (true)
```

```
if (opn == 1)
     while (true)
         display->Client();
                                                                                                 // calling Client() function to print some info
         cin >> opn;
          if (opn == 1)
              cout << "Enter your name? (small letter) \n";
               cout << "Name: ";
              string name;
               // taking input of string
              getline(cin >> ws, name);
                                                                                                          // Usage of std::ws will extract all the whitespace character
              cout << end1 << name << " subscribed NewsOnScreen service. Your ";
Subscriber *subscriber = new Subscriber(*service);
subscriber->setName(name);
//Subscriber *name = new Subscriber(*service);
                                                                                                          // adding Subscriber through creating object of Subscriber class with object // calling setName() method of Subscriber to set name through passing string
          else if (opn == 2)
              cout << "Enter your ID: ";
               int ID;
              cin >> ID;
                                                                                                             // calling removeSubscriber() function of Service class with int parameter
              service->removeSubscriber(ID);
          else if (opn == 3)
              break;
              cout << "\nPlease enter correct number.\n";</pre>
```

```
// calling Administrator() function to print some info

// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience
// calling HowManyObserver() function of Service class to know the number of subscience () function of Service class to know the number of subscience () function of Service () function (
else if (opn == 2)
                 while (true)
                                  display->Administrator();
                                 int opn;
cin >> opn;
                                  if (opn == 1)
                                                 service->HowManyObserver();
                                   else if (opn == 2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               string notice;
                                                               Usage of std::ws will extract all the whitespace character
                                                   getline(cin >> ws, notice);
                                                     service->createAnnouncement(notice);
                                                                                                                                                                                                                                                                                                                                                       // calling createAnnouncement() function of Service class to create an ar
                                   else if (opn == 3)
                                                   break;
                                   else
                                                 cout << "\nPlease enter correct number.\n";</pre>
```

Section 3 (Discussion):

The chosen design pattern is the Observer design pattern. Which is a Behavioral design pattern. Among all other design patterns this observer design pattern is best for this case. In this case it will need a design pattern which uses a one-to-many relationship between objects. This observer design pattern provides these features. In the 2nd scenario there needs to be some features like subscribing and unsubscribing. For subscribing and unsubscribing there is a list where objects are added when subscribed and removed when unsubscribed. Observer design pattern provides this loose coupling as: a. Subject only knows that the observer implements the Observer interface. Nothing more. b. There is no need to modify the subject to add or remove observers. c. we can reuse subject and observer classes independently of each other. In this design pattern. In this observer pattern if a user subscribes to this service no longer need to ask for the announcement. Instead the administrator sends the announcement directly to VLE Blackboard right after publish or even advance. The administrator has a list of subscribers. Since we used an observer design pattern in this application, the administrator could be notified about the announcement with the subscribers at once.

The solid principles of OOP are Single-responsibility-Principle, Open-closed-principle, Liskov-Substitution-principle, Interface-segregation-principle and Dependency-Inversion-Principle. And the observer pattern used in this case is full the SOLID principle of OOP.