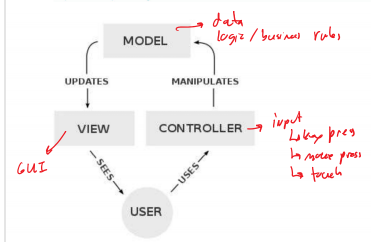
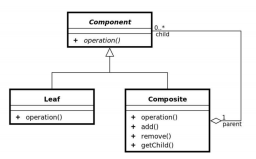
CSE12 - Lecture 25 - A00
PA6 Late / Rosy Lail - du temenen
PATIPAY Lak/Rosulant - due Friday Final Exam - Saturday 80m Lake the acie
Final Exam = Saturday 80m
Wed Lacture > Extra Credit > takes the quie at start & cliss
Composition over Inheritance
Design Patterns https://en.wikipedia.org/wiki/Design_Patterns
https://en.wikipedia.org/wiki/Software_design_pattern
Familiar Design Patterns
Iterator - Provide a way to access the elements of an object sequentially without exposing its underlying representation.
Adapter (Wrapper) Pattern - Convert the interface of a class into another interface clients expect.
Queue / Stact > Used Array List
Object Pool - Avoid expensive acquisition and release of resources by recycling objects that are no longer in use.
Factory Method - create objects by calling a factory method rather than by calling a constructor.
Lazy Initialization - Tactic of delaying the creation of an object, the calculation of a value, or some other expensive
process until the first time it is needed.
Singleton - Ensure a class has only one instance, and provide a global point of access to it.
Observer or Publish/subscribe - Define a one-to-many dependency between objects where a state change in one object
results in all its dependents being notified and updated automatically.
you the second s

Model–view–controller - Commonly used for developing user interfaces that divide the related program logic into three interconnected elements (became popular for designing web applications)

https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller



Composite - Compose objects into tree structures to represent part-whole hierarchies. Composite lets clients treat individual objects and compositions of objects uniformly.



```
class Node<T> {
          T value;
          Node<T> next;
         public Node(T value, Node<T> next) {
           this.value = value;
           this.next = next;
private static Array list < Nober >7 pal = New Array List < 7();
                                                                                                    Node 477 Not = pal. remue (0);
           static Nobe 277 create Nobe (T value, Nobe 27> Next) &
                 if (pal, size () >0) & return pad reas (0); }
                                                                                                      Node. Value = value;
                return New Nodo 677 ( valu, Next);
                                                                                                   Nect . Next = Next;
public, static voil renoulled (Note 277 role) ?
          paladolund);
         public class LList<E> implements List<E> {
          Node<E> front;
          int size:
                                         Note CET?
          public LList() {
           this.front = new Node < E>(null, null); Node . Create Noch (Nall, Null);
          public void prepend(E s) {
           this front next = new Node < E>(s. this front next): Node . creat Node (s, this front next);
           this.size += 1;
          public void remove(int index) {
           Node<E> current = this.front;
           for(int i = 0; i < index; i += 1) {
            current = current.next;
          Work. Years Note (curent. Next);
current.next = current.next.next;
           this.size -= 1;
          public void add(E s) {
           Node<E> current = this.front;
           while(current.next != null) {
            current = current.next;
           current.next = new Node<E>(s, null); No do . Cred t Nod (S, Null);
```

```
Single Object obj = Single Object-get();
class SingleObject {
  private static Single Object singleton;
private
public SingleObject() {
  //initialization
  public Single Olivet get () ?
     if (Singleton = NULL) &
singleton = NULL) &
singleton = NULL Single Object ();
      return sinsletni
interface SomeEvent {
 public void fire();
class SomeEventHandler implements SomeEvent {
 public void fire() {
   System.out.println ("Some Event Handler does some stuff"). \\
}
class OtherEventHandler implements SomeEvent {
 public void fire() {
  System.out.println("OtherEventHandler does some stuff").
}
                                       Some Evont entl = new Some Eurthold ();
class Worker {
                                       Some Every ent? = New Other Every Howh(1),
 List<SomeEvent> handlers;
 void listen(SomeEvent handler) {
                                       World Weller = new World (1:
  handlers.add(handler);
                                        world. listen (enti)
 //void unlisten(SomeEvent handler) {}
                                         Works. Icherlevery
 void actionHappened() {
  for (SomeEvent handler: handlers) {
                                         worlar. run ()',
   handler.fire();
```