Example: - (with SPP Principal). 11 Animor methods. Class 700 Entity 1 Void Sleeped; 11 Staff void cat (); String name: Void fly (); String gender void fight(); int age; Double Salony; 11 Visitox methods. String deportment: void catedi 11 Animal Void sound & Sound co, Void click Pictoxes coj String name . Stxing gendex; int age; string species. Problems with above code: boolean canFly; -> Variable making conflit boolean cats Meat -7 Difficult to test 11 visitoxs. -> Tightly coupled String name; -7 Comes under Violation of SRP. int age; string gender. Long Ticket Id; Date Time Date; Methods 11 staff methods. SICEPCT: Void eates; Void Void walk(); feed Animal (); Void clean Premises c). Void

```
code :- (with SRP Principio)
class Zoo Entity class staff extends Zoo Entity
                                     salaty;
                              doubic
  string name:
                            String designation;
 String gender,
  int age;
                             Void feed Animal ();
                           void clean Pxemises C);
 Void cates;
  void sleeped,
class Animal extends 200 Entity class Vistor Extends wantity
                                       String ticket Idc).
   book on secon FIX
                                        Date Time date;
     boolean eatsmeat
                                        void xoam Axoun dcs;
      void fight();
                                      Void clickPictuses()-
      void fly CD;
[7] Open | Closed Principle:-
 -7 open closed principle states that "A class should open
 fox extension but closed fox modification.
                                  impost Zoo Libsony. Bisd.
 [Public Zoo Libxary]
     implored Townsy
                                 Class Awesome
     class Animal 2
                                        void main co f
      String specifies.
                                Bisd B = new Bisd ("Program")
    class Bixd Extends Animal [
                                         B. fy ();
      void flyco {
        if (species =="spxxow") . ..
                                  -> what if client add new Bisd
    else if (species="pegion")...
                                  -7 Extension is not Possible
       else if (species = = eagle") ..
                                     If we use if-else
                                     laddex.
```

[3] Liskov substitution Principle:--> An object of Parent class should be seplicable with any object of child class extends pasent without Causing CXXOX. (8) -> If s is a subtype of T, the object of type T may be seplaced with object of type s without altexing the coxxectness of the Program. -7 A subclass should behave in a way that it should not break the expectations set by its Parent class -7 The desired class most be completly substituable for the base class. class Bird extends Animal 5 abstract void eat (); Interface IcanFIY () void flyc) SPOXYOW extent Bixd implements I confly of class Kiwi extends Bixd?

TAJ Intestace segregation: states that large interfaces should be split into Smaller ones. -7 By doing this we can ensure that implementing classes only need to concerned about the methods Public intexface Bearkeeper Public intexface Bearfeeder void Feed The Bewicz Void Feed The Bearca Void wash The Bears) Public intexface Bear Cleaner & 2 z void washThe Beauco-[5] Dependency Inversion: -7 Dependency Invession Principle refers to decoupling of software modules. -7 High - level modules should not depend on low-level modules -7 Both should depend on abstractions. -7 Abstraction should not depend on details. -> Details should depend on abstraction.