|  |  |  |  |
| --- | --- | --- | --- |
| Relationship | Diagram | Code | Explanation |
| Inheritance  D “is-a” B |  | class D : public B { … }; | Derived class D is a specialization of the Base class B. D inherits all the members of B except constructors |
| Composition  Ownership, P is “part-of” C |  | class C {  …  Private:  P p;  }; | Composite class C owns, or contains, a part class P. P is created and destroyed with C. The interface of P is visible only to C, not its clients. |
| Aggregation  Ownership, P is “part-of” A |  | class A {  …  Void fun()  { P\* ptrP = new P(); … }  }; | The Aggregator class A owns a part class P. P is created by a member function of A, and so its lifetime is strictly less than that of A. A is expected to destroy P. |
| Using  Referral:  U uses R through a reference |  | public class U {  …  public void register(R& r)  {  // use r  }  }; | A class U uses instance of class R, to which it holds a reference. R is created by some other entity and a reference to it is passed to some member function of class U. |