1. People实现了IPeople接口，依赖Oxygen；
2. Boy和Girl继承了People；
3. Boy和Hand是1:2的组合关系，因为Hand是Boy的一部分；
4. Girl和Stewardess是聚合关系，因为Girl可以包含Stewardess，但是Stewardess不是Girl的一部分；
5. Girl与Weather是关联关系，Girl可以知道Weather

IPeople.java

**public interface** IPeople {  
 **public void** Sleep();  
 **public void** Drink();  
}

People.java

**public class** People **implements** IPeople{  
 **private int** age;  
  
 **public** People(**int** age) {  
 **this**.age = age;  
 }  
  
 @Override  
 **public void** Sleep() {  
 System.***out***.println("people sleep");  
 }  
  
 @Override  
 **public void** Drink() {  
 System.***out***.println("people drink");  
 }  
  
 **public void** Breath(Oxygen oxygen) {  
 System.***out***.println("people breath");  
 }  
}

Oxygen.java

**public class** Oxygen {  
  
}

Boy.java

**public class** Boy **extends** People{  
 **private** Hand leftHand;  
 **private** Hand rightHand;  
  
 **public** Boy(**int** age, Hand leftHand, Hand rightHand) {  
 **super**(age);  
 **this**.leftHand = leftHand;  
 **this**.rightHand = rightHand;  
 }  
  
 **public void** DrinkBeer() {  
 System.***out***.println("boys drink beer");  
 }  
}

Girl.java

**public class** Girl **extends** People{  
 **private** Stewardess stewardesses;  
 **private** Weather weather;  
  
 **public** Girl(**int** age) {  
 **super**(age);  
 }  
  
 **public void** DrinkWater() {  
 System.***out***.println("girls drink water");  
 }  
  
 **public** Stewardess getStewardesses() {  
 stewardesses.DrinkWine();  
 **return** stewardesses;  
 }  
  
 **public void** setStewardesses(Stewardess stewardesses) {  
 **this**.stewardesses = stewardesses;  
 }  
  
 **public** Weather getWeather() {  
 **return** weather;  
 }  
  
 **public void** setWeather(Weather weather) {  
 **this**.weather = weather;  
 }  
}

Hand.java

**public class** Hand {  
}

Stewardess.java

**public class** Stewardess {  
 **public void** DrinkWine() {  
 System.***out***.println("stewardess drink wine");  
 }  
}

Weather.java

**public class** Weather {  
}