

Why Got error

```
1
2 package Graph;
3 // WIA/WIB1002 Data Structures
4 // part of Graphs implementation using List
5 public class Edge<T extends Comparable<T>, N extends Comparable<N>> {
6     Vertex<T,N> toVertex;
7     N weight;
8     Edge<T,N> nextEdge;
9
10    public Edge() {
11        toVertex = null;
12        weight = null;
13        nextEdge = null;
14    }
15
16    public Edge(Vertex<T,N> destination, N w, Edge<T,N> a) {
17        toVertex = destination;
18        weight = w;
19        nextEdge = a;
20    }
21
22 }
23
```

```
package Graph;
// WIA/WIB1002 Data Structures
// part of Graphs implementation using list
public class Vertex<T extends Comparable<T>, N extends Comparable<N>> {
    T vertexInfo;
    int indeg;
    int outdeg;
    Vertex<T,N> nextVertex;
    Edge<T,N> firstEdge;

    public Vertex() {
        vertexInfo=null;
        indeg=0;
        outdeg=0;
        nextVertex = null;
        firstEdge = null;
    }

    public Vertex(T vInfo, Vertex<T,N> next) {
        vertexInfo = vInfo;
        indeg=0;
        outdeg=0;
        nextVertex = next;
        firstEdge = null;
    }
}
```

But if I put in sameclass no error

```

4 public class Vertex<T extends Comparable<T>, N extends Comparable<N>> {
5     T vertexInfo;
6     int indeg;
7     int outdeg;
8     Vertex<T,N> nextVertex;
9     Edge<T,N> firstEdge;
10
11     public Vertex() {
12         vertexInfo=null;
13         indeg=0;
14         outdeg=0;
15         nextVertex = null;
16         firstEdge = null;
17     }
18
19     public Vertex(T vInfo, Vertex<T,N> next) {
20         vertexInfo = vInfo;
21         indeg=0;
22         outdeg=0;
23         nextVertex = next;
24         firstEdge = null;
25     }
26
27     class Edge<T extends Comparable<T>, N extends Comparable<N>> {
28         Vertex<T,N> toVertex;
29         N weight;
30         Edge<T,N> nextEdge;
31
32         public Edge() {
33             toVertex = null;
34             weight = null;
35             nextEdge = null;
36         }
37
38         public Edge(Vertex<T,N> destination, N w, Edge<T,N> a) {
39             toVertex = destination;

```