Why Got error

```
package Graph;
             // WIA/WIB1002 Data Structures
95
             // part of Graphs implementation using List
             public class Edge<T extends Comparable<T>, N extends Comparable <N>> {
5 VI
                     Vertex<T,N> toVertex;
htec
                     N weight;
java
                     Edge (T, N> nextEdge;
       10
          口
                     public Edge() {
       11
                             toVertex = null;
       12
                             weight = null;
                             nextEdge = null;
       13
       14
       15
       .
                     public Edge (Vertex<T, N> destination, N w, Edge<T, N> a) (
       17
                              toVertex = destination;
                             weight = w;
       18
       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 outdegs
       Vertex<T, N> nextVertex;
      Edge<T, N> firstEdge/
      public Vertex() (
         vertexInfo=null;
         indeg=0;
         outdag=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

```
5 6 7 8 9 10
     public class Vertex<T extends Comparable<T>, N extends Comparable <N>> (
       T vertexinfo;
       int indeg:
       int butdeg;
       Vertex<T, N> pextVertex;
       Edge<T,N> firstEdge;
1 P
      public Vertex() (
1.2
          vertexInfo=null;
13
         indeg=0;
14
          outdeg=0;
         nextVertex = null;
firstEdge = null;
15
16
1.7
18
   P
19
       public Vertex(T vInfo, Vertex<T,N> next) (
         vertexinfo = vinfo;
20
         indag=0;
н
22
          sutdeg=0;
2.3
         nextVertex = next/
24
          firstEdge = null;
25
26
27 日
       class Edge<T extends Comparable<T>, N extends Comparable <N>> (
85
            Vertex<T,N> toVertex;
29
             N weight;
30
            Edge<T, N> nextEdge;
31
             public Edge() (
32
33
                   toVertex = null;
34
                    weight = null;
                   nextEdge = null;
35
36
37
           public Edge(Vertex<T,N> destination, N w, Edge<T,N> a) {
                    toVertex = destination;
```