1 **public** **class** GenericClasses

2 {

3 **public** **static** **void** main(String[] args)

4 {

5 Integer id = **new** Integer(1672);

6 StudentV3 <String> s1 = **new** StudentV3 <String>("Sci103", "Tom");

7 StudentV3 <Integer> s2 = **new** StudentV3 <Integer>(1672,"Maggie");

8 StudentV3 <Integer> s3 = **new** StudentV3 <Integer>(45323, "Ryan");

9 StudentV3 s4 = **new** StudentV3 <Integer>(53812, "Logan");

10 StudentV3 <String> s5 = **null**;

11 StudentV3 s6 = **null**;

12

13 System.out.println(s1);

14 System.out.println(s2);

15 System.out.println(s3);

16 System.out.println(s4 + "\n");

17

18 s5 = s1; **//Safe**

19 s6 = s2; **//Safe**

20 System.out.println(s5);

21 System.out.println(s6);

22

23 System.out.println(s5.compareTo(s6));

24 }

25 }

**Figure 13.16 The application GenericClasses.**