```
/*
1
2
     class dot
3
4
         private double hight, width, depth;
5
         dot(double h, double w, double d)
6
7
             hight=h;
8
             width=w;
9
             depth=d;
10
         }
11
         double volume()
12
         {
13
             return hight*width*depth;
14
15
     }
     class datainfo2 extends dot
16
17
18
         double kuchto;
19
         datainfo2(double h, double w, double d , double k)
20
21
             super(h,w,d);
22
             kuchto=k;
23
         }
24
     }
25
    class datainfol
26
27
         public static void main(String...arg)
28
         {
29
             datainfo2 obj=new datainfo2(1,2,3,4);
30
             double v = obj.volume();
31
             System.out.println("Volume is "+v);
32
             System.out.println("kuchto"+obj.kuchto);
33
34
     }
35
36
     output
37
38
     C:\Users\student\Desktop\nayan khuje\java>javac datainfo1.java
39
40
     C:\Users\student\Desktop\nayan khuje\java>java datainfo1
41
     Volume is 6.0
42
     kuchto4.0
43
44
     C:\Users\student\Desktop\nayan khuje\java>
45
46
47
     class A
48
49
         int i;
50
     }
51
     class B extends A
52
53
         int i;
54
         B(int a , int b)
55
56
             super.i=a;
57
             i=b;
58
         }
59
         void output()
60
         {
61
             System.out.println("value od i in A="+);
62
63
     }
64
    class practice
65
66
         public static void main(String...arg)
67
         {
68
69
         }
70
     }
```