```
00001: package com.spring.core.constructorInjection;
00002:
00003: public class AmbigiousCall {
00004:
          private int a;
00005:
          private int b;
00006:
00007:
          public AmbigiousCall(double a, double b)
00008:
00009:
              System.out.println("Constructor: double, double");
00010:
              this.a = (int) a;
              this.b = (int) b;
00011:
00012:
00013:
00014:
          public AmbigiousCall(int a, int b)
00015:
00016:
              System.out.println("Constructor: int, int");
00017:
              this.a = a;
00018:
              this.b = b;
00019:
00020:
00021:
           public AmbigiousCall(String a, String b)
00022:
00023:
00024:
              System.out.println("Constructor: String, String");
00025:
              this.a = Integer.parseInt(a);
00026:
              this.b = Integer.parseInt(b);
00027:
00028:
00029:
          public void doSum() {
00030:
              System.out.println("this->a :"+this.a);
00031:
              System.out.println("Sum is :"+ (this.a+this.b));
00032:
00033:
```