

## Screen Listing for Brick.java

```
1  class Brick {  
2      ↗①void m(int i, double d) { }  
3      ↗②void m(double d, int m) { }  
4  
5      {  
6          m(1, 2);    ① [m(int) 1, (double) 2];  
7      }                ② [m(double) 1, (int) 2];  
8  }
```

## Compiler Output

```
Brick.java:6: error: reference to m is ambiguous,  
both method m(int,double) in Brick and method m(double,int) in Brick match  
    m(1, 2);  
           ^  
1 error
```