Topic – list interface part 9 🡪

**Note regarding how the dynamic size of list interface changes–**

Array list increases size by 50% when threshold limit is reached, i.e., when array size is full then increase by 50% of the size. Example, if size is 10 and its full, then increase by 50% which is equal to 15.

**AddTwoArrayList-**

A screenshot of a computer

Description automatically generated

A screen shot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

**Removall() method is not for single elements –**

A screenshot of a computer

Description automatically generated

A screen shot of a computer screen

Description automatically generated

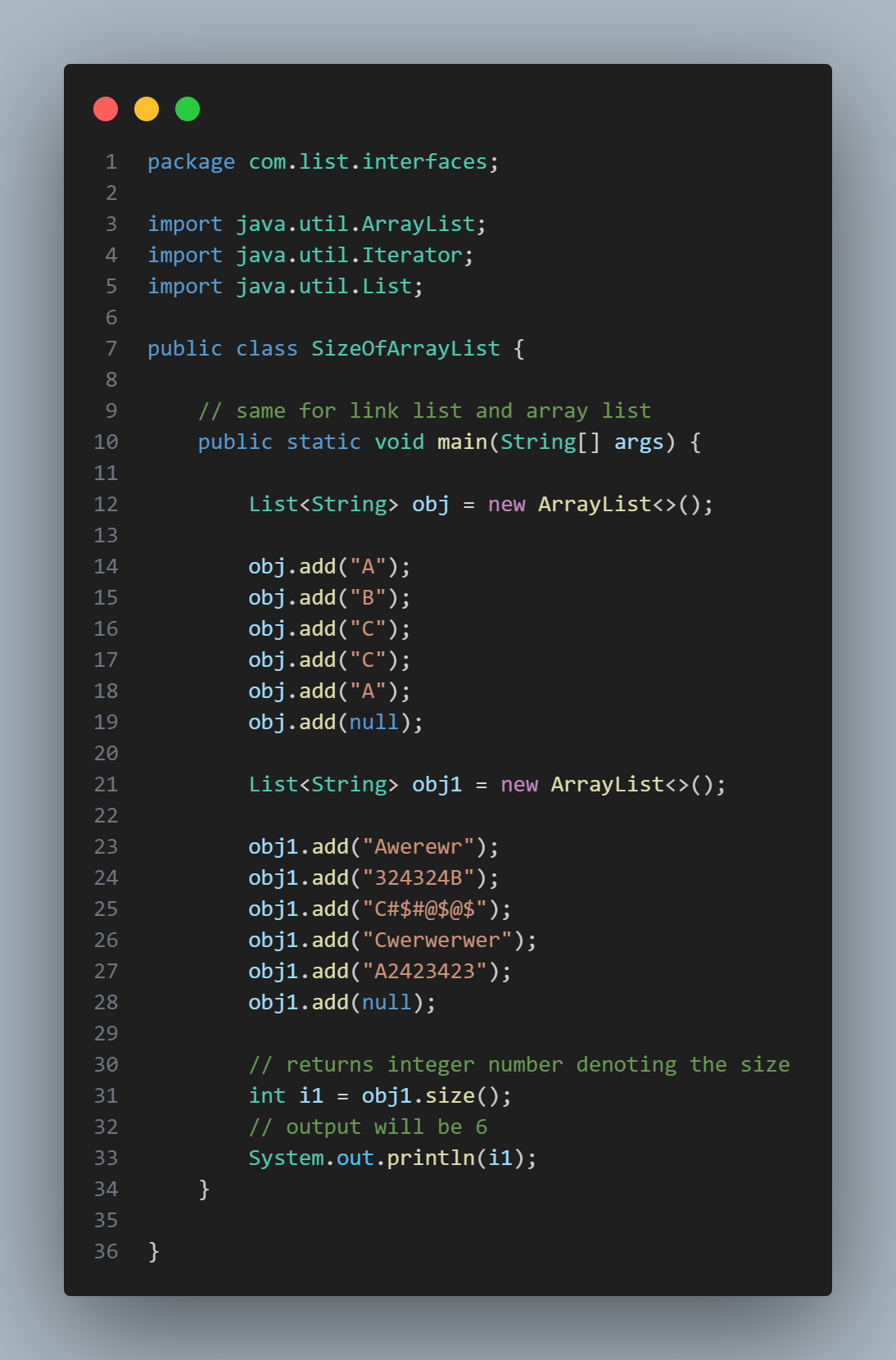
A screenshot of a computer program

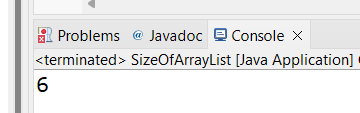
Description automatically generated

**Size method-**

A screenshot of a computer

Description automatically generated





**Clear method-**

A screenshot of a computer

Description automatically generated

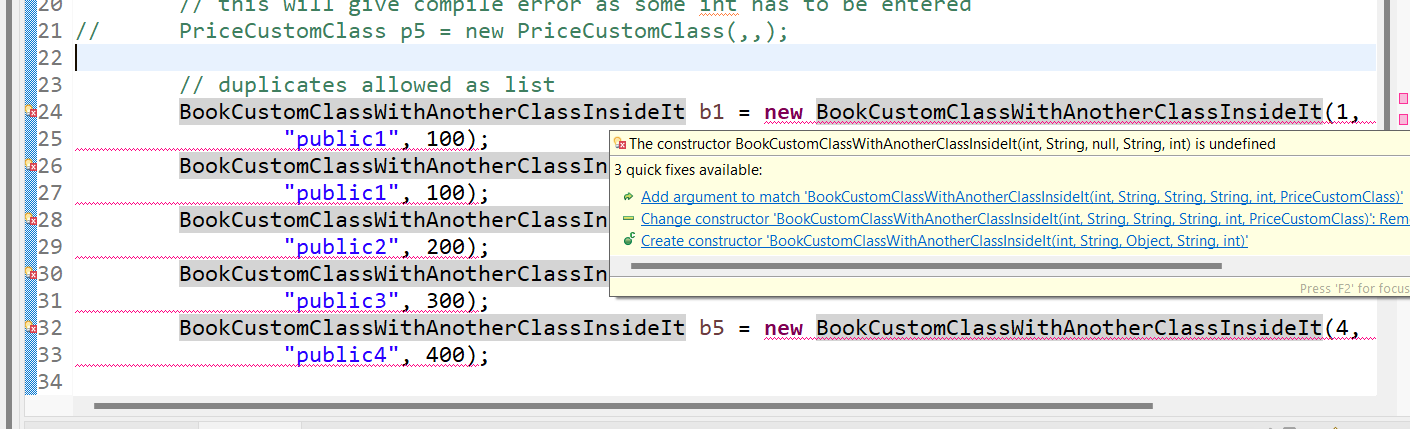
A screen shot of a computer

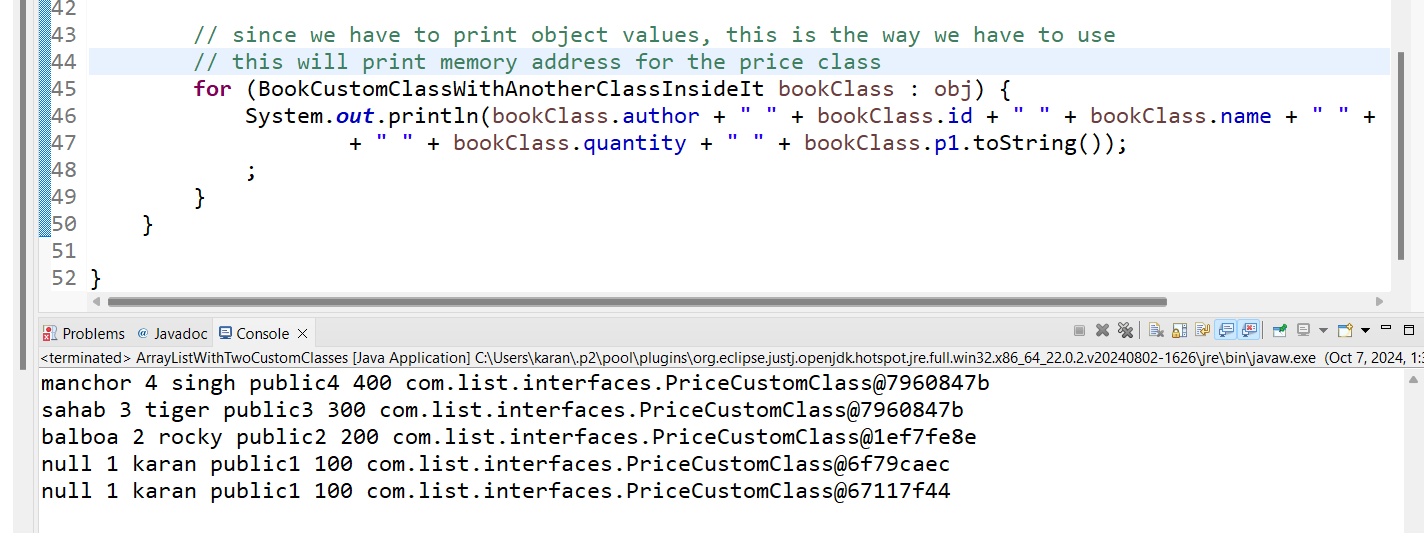
Description automatically generated

A screenshot of a computer

Description automatically generated

Even if you miss any argument in the constructor call, then compile time error –

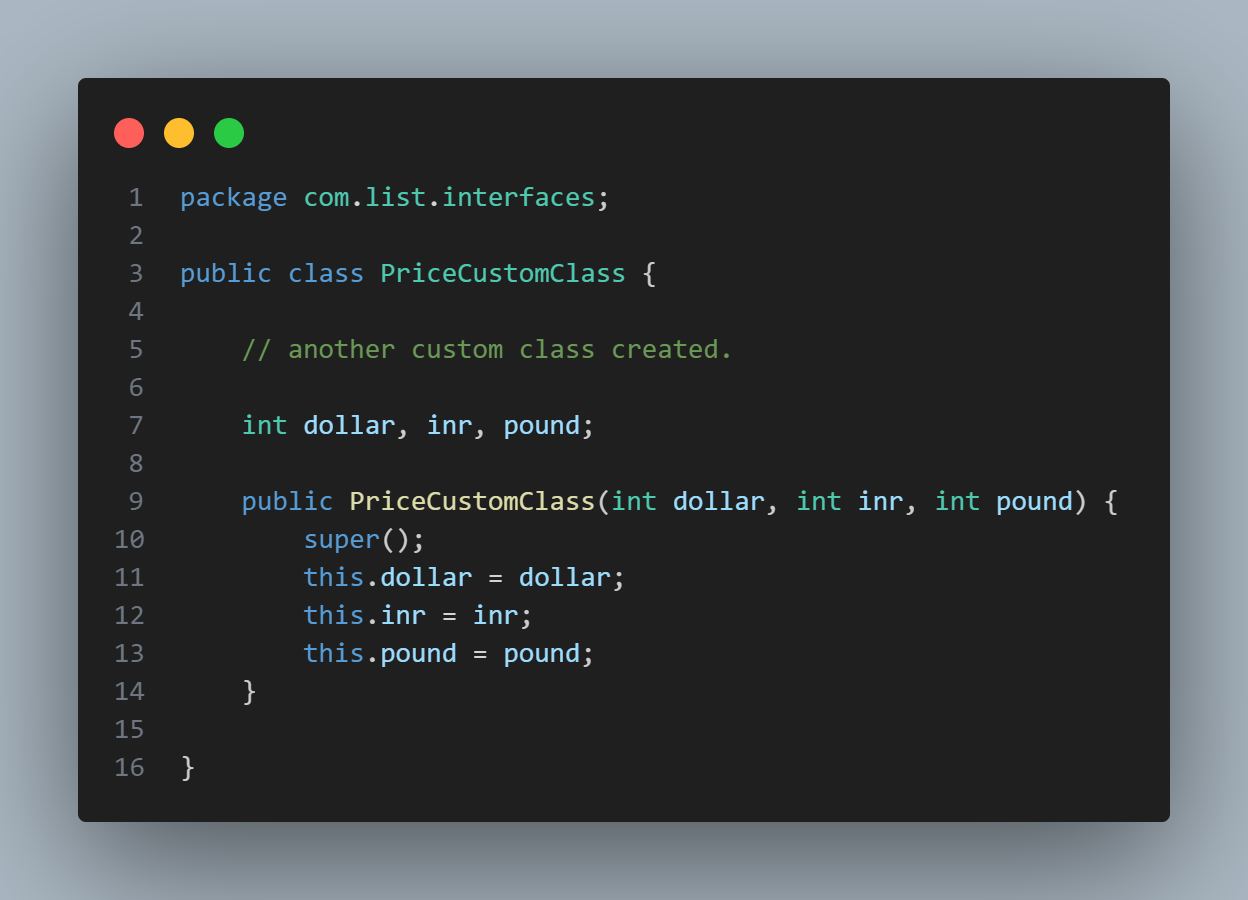




**Price custom class-**

A screenshot of a computer

Description automatically generated



**BookCustomClassWithAnotherClassInsideIt-**

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

**ArrayListWithTwoCustomClasses-**

A screenshot of a computer

Description automatically generated

A screen shot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated