while (fileScanner.hasNext()) {  
  
 // Read the whole line of the file  
 line = fileScanner.nextLine();  
  
 // Parse a string line into tokens using deliminator ","  
 StringTokenizer inReader = new StringTokenizer(line, ",");  
  
 // Double check if there are exactly three tokens of every line  
 if (inReader.countTokens() != 3)  
 throw new IOException("Invalid Input Format");  
 else {  
 // Three token represent title, category, and price  
 String title = inReader.nextToken();  
 System.*out*.println(title);  
 String category = inReader.nextToken();  
 System.*out*.println(category);  
 double price = Double.*parseDouble*(inReader.nextToken());  
 System.*out*.println(price);  
  
 Product p = new Product(title.,category,price);  
 al.add(p);  
 }  
}  
System.*out*.println("--------------");

Comparator<Product> productComparator = new Comparator<>() {  
 @Override  
 public int compare(Product o1, Product o2) {  
 if (o1.*getPrice*() > o2.*getPrice*())  
 return -1;  
 else if (o1.*getPrice*() < o2.*getPrice*())  
 return 1;  
 else  
 return 0;  
 }  
 };  
 al.sort(productComparator);  
}  
System.*out*.println(al);

// Read the whole line of the file  
 line = fileScanner.nextLine();  
  
 // split the whole lines into parts  
 String[] productComponents = line.split(",");  
 String productTitle = productComponents[0];  
 String productCategory = productComponents[1];  
 String productPrice = productComponents[2];  
  
 // Create a product  
 double price = Double.*parseDouble*(productPrice);  
 Product.*setTitle*(productTitle);  
 Product.*setCategory*(productCategory);  
 Product.*setPrice*(price);  
 Product product = new Product(Product.*getTitle*(), Product.*getCategory*(), Product.*getPrice*());  
 al.add(product);  
}  
System.*out*.println(al);

// split the whole lines into parts  
 String[] productComponents = line.split(",");  
 String productTitle = productComponents[0];  
 String productCategory = productComponents[1];  
 String productPrice = productComponents[2];  
  
 // Create a product  
 double price = Double.*parseDouble*(productPrice);  
 *al*.add(new Product(productTitle, productCategory, price));  
 System.*out*.println(*al*);  
}  
  
for (Product p:*al*)  
 System.*out*.println(p);  
System.*out*.println("--------------");