

Shop V2.0 - An Array of Product

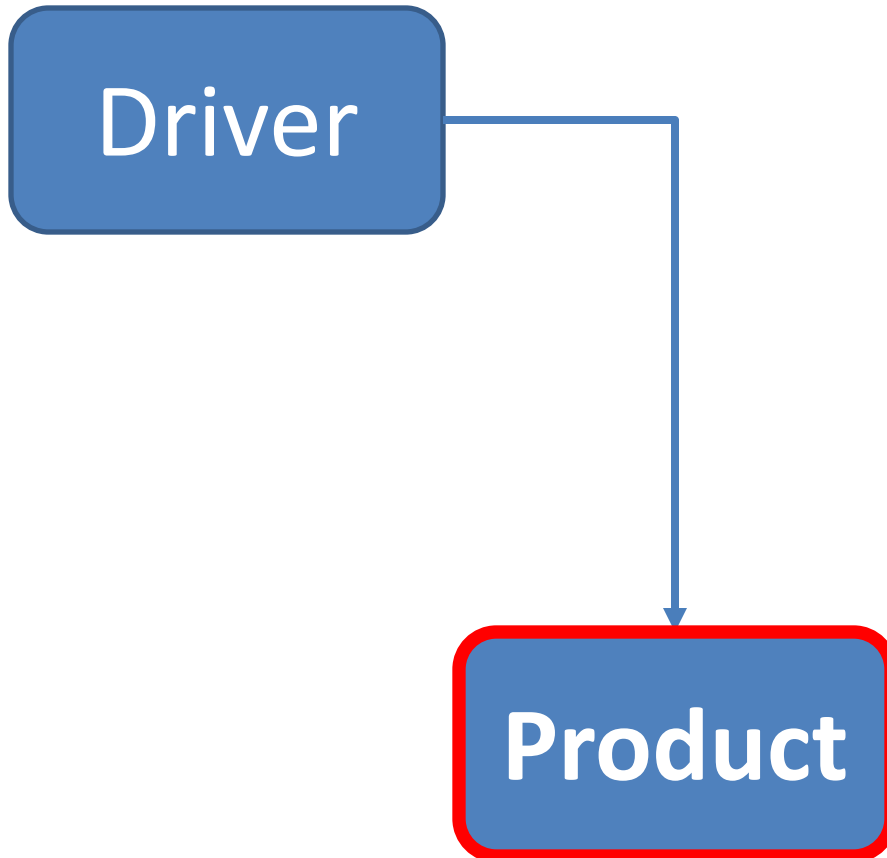
Produced Dr. Siobhán Drohan
by: Mr. Colm Dunphy
 Mr. Diarmuid O'Connor
 Dr. Frank Walsh



Waterford Institute *of* Technology
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

Department of Computing and Mathematics
<http://www.wit.ie/>

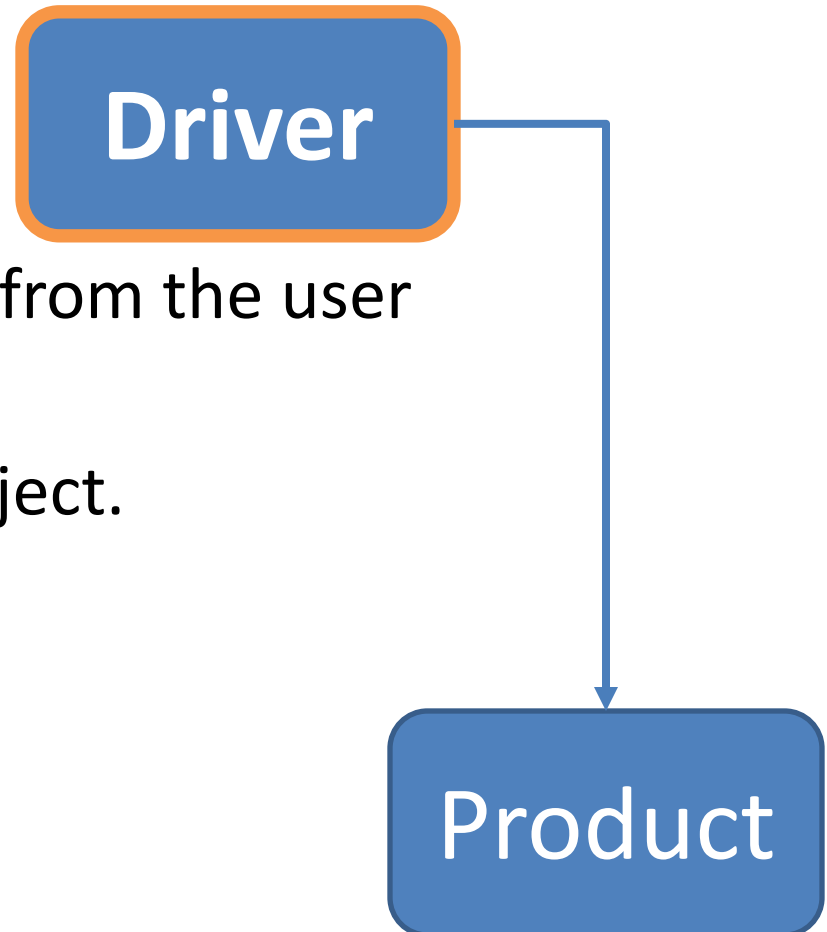
Recap: Shop V1.0 - Product



- The **Product** class stores **details** about a product
 - name
 - code
 - unit cost
 - in the current product line or not?

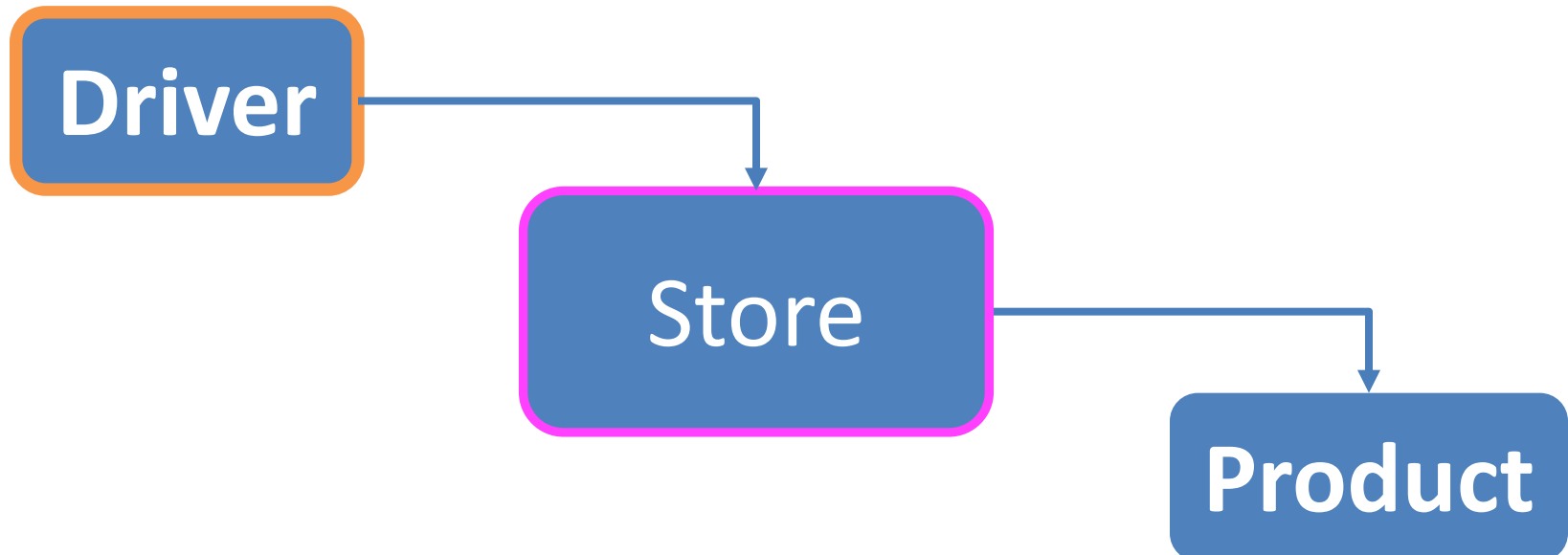
Recap: Shop V1.0 - Driver

- The **Driver** class
 - has the **main()** method.
 - **reads** the product details from the user (via the console)
 - **creates** a new **Product** object.
 - **prints** the product object (to the console)

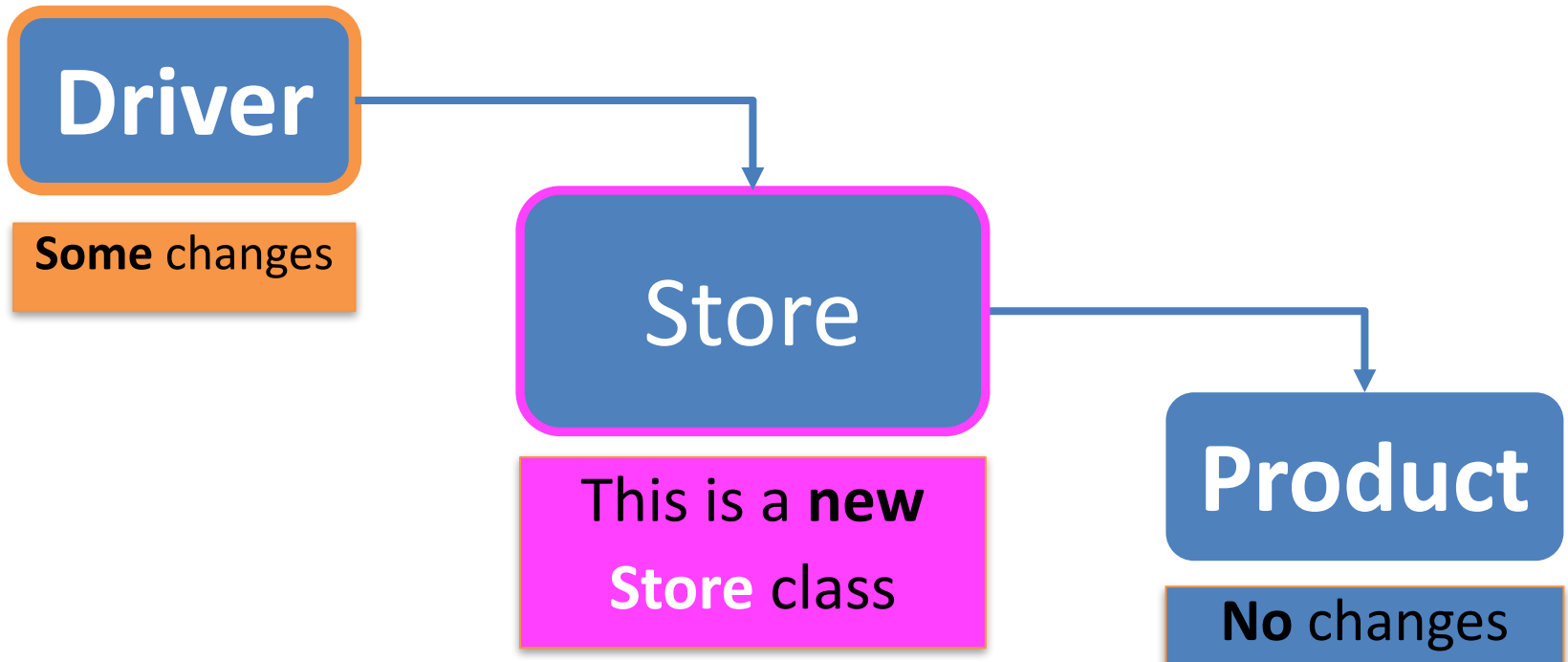


Shop V2.0

- New **Store** class is responsible for maintaining a collection of Products
 - i.e. an **array of Products**.
- **Driver** will now allow the user to decide **how many product details** they want to store.

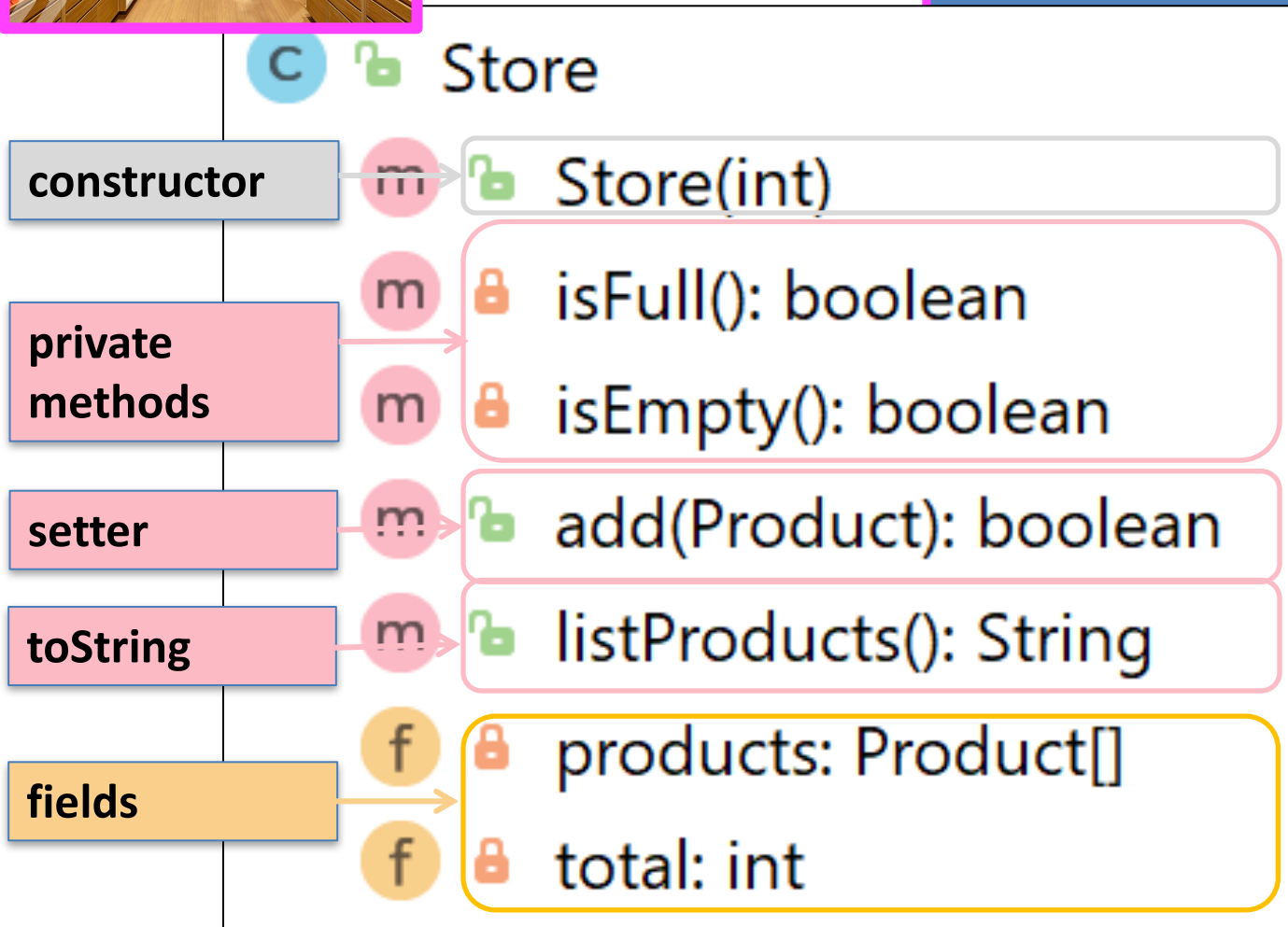


Shop V2.0 – changes to classes





Store – new class





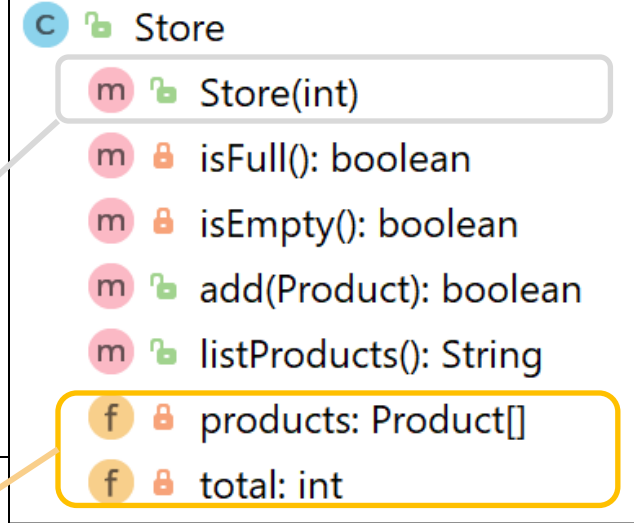
```
public class Store {
```

```
    private Product[] products;  
    private int total;
```

```
    public Store(int numberItems) {  
        products = new Product[numberItems];  
        total = 0;  
    }
```

```
    //other methods
```

```
}
```



fields

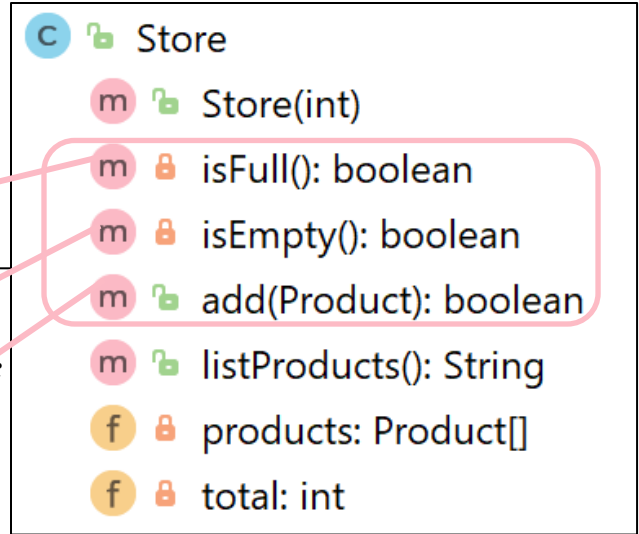
constructor



```
private boolean isFull() {  
    return (total == products.length);  
}
```

```
private boolean isEmpty() {  
    return (total == 0);  
}
```

```
public boolean add(Product product) {  
    if (isFull()) {  
        return false;  
    }  
    else {  
        products [total] = product;  
        total++;  
        return true;  
    }  
}
```

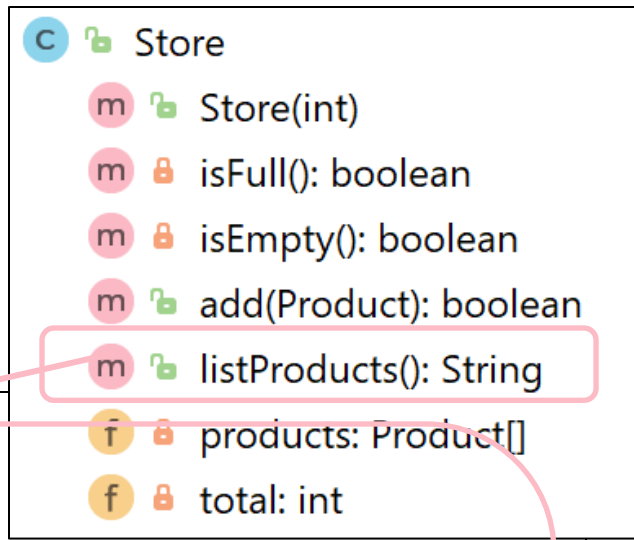


getters
isFull() & **isEmpty()**
return state of fields

setter
add() makes use of
private method **isFull()**



```
public String listProducts() {
    if (isEmpty()) {
        return "No products";
    }
    else{
        String listOfProducts = "";
        for (int i = 0; i < total; i++) {
            listOfProducts += i + ":" + products[i] + "\n";
        }
        return listOfProducts;
    }
}
```



toString type method **listProducts()**
makes use of private method **isEmpty()**

Driver

5 changes

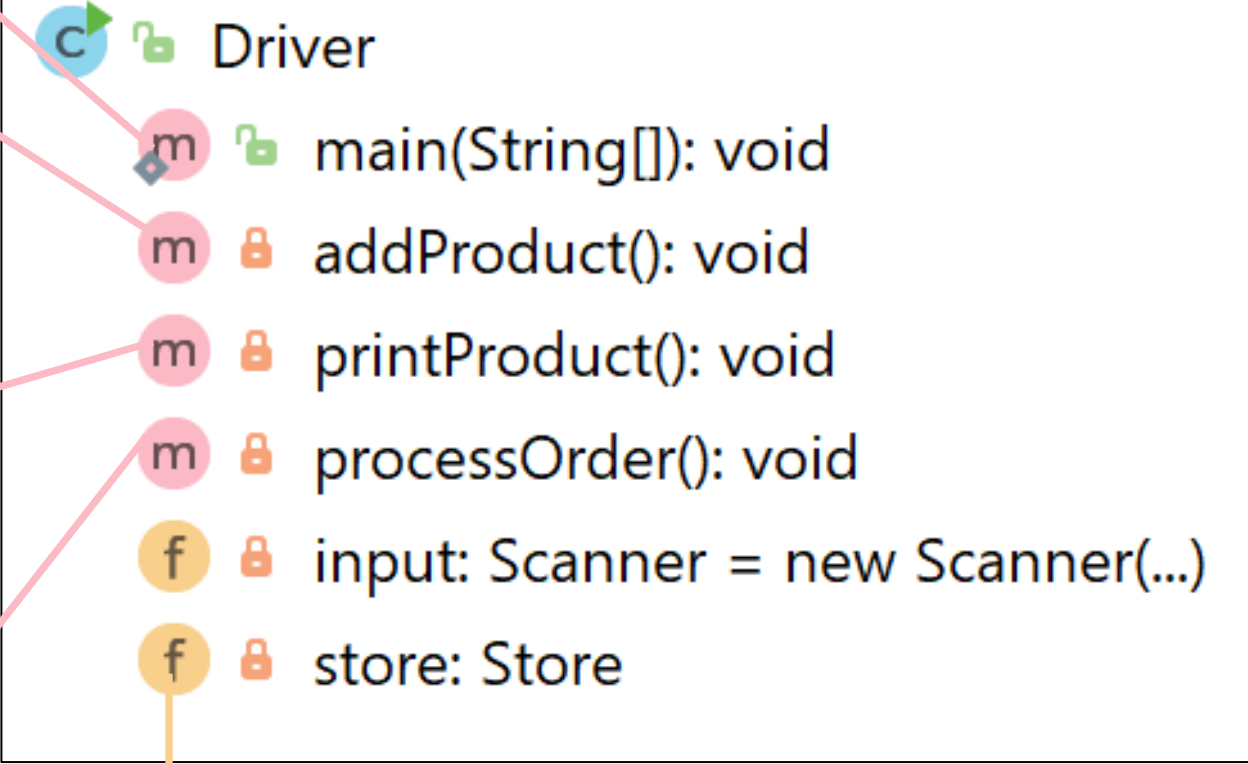


4) main() changed
to call
processOrder()

2) addProduct()
changed to add the
entered product to
the array.

5) printProduct()
changed to print out
all products in the
array.

3) New method,
processOrder(),
reads in products
from the user.



1) Product object
removed and replaced
with **Store** object.

**c** Driver

| | | |
|---|-----------------------------------|------|
| m | main(String[]) | void |
| m | addProduct() | void |
| m | printProduct() | void |
| m | processOrder() | void |
| f | input: Scanner = new Scanner(...) | |
| f | store: Store | |

```
import java.util.Scanner;

public class Driver{

    private Scanner input = new Scanner(System.in);
    private Store store;
    //code omitted
}
```

1) Product object removed and replaced with **Store** object.

2) New method,
processOrder(),
reads in products
from the user.



```
private void processOrder() {
    //find out from the user how many products they would like to order
    System.out.print("How many Products would you like to have in your Store? ");
    int numberProducts = input.nextInt();

    store = new Store(numberProducts);

    //ask the user for the details of the products and add them to the order
    for (int i = 0; i < numberProducts; i++) {
        addProduct();
    }
}
```

| Driver | |
|--------|-----------------------------------|
| m | main(String[]): void |
| m | addProduct(): void |
| m | printProduct(): void |
| m | processOrder(): void |
| f | input: Scanner = new Scanner(...) |
| f | store: Store |

Driver

Change - 2

3) main() changed
to call
processOrder()



Driver
Change - 3

| | |
|---|-----------------------------------|
| C | Driver |
| m | main(String[]): void |
| m | addProduct(): void |
| m | printProduct(): void |
| m | processOrder(): void |
| f | input: Scanner = new Scanner(...) |
| f | store: Store |

```
public static void main(String[] args) {  
    Driver c = new Driver();  
    c.processOrder();  
    c.printProduct();  
}
```



4) addProduct()
changed to add the entered product to the array.

Driver

Change - 4

c Driver

m main(String[]): void

m addProduct(): void

m printProduct(): void

m processOrder(): void

f input: Scanner = new Scanner(...)

f store: Store

```
//gather the product data from the user and create a new product.
private void addProduct() {
    //dummy read of String to clear the buffer - bug in Scanner class.
    input.nextLine();
    System.out.print("Enter the Product Name: ");
    String productName = input.nextLine();
    System.out.print("Enter the Product Code: ");
    int productCode = input.nextInt();
    System.out.print("Enter the Unit Cost: ");
    double unitCost = input.nextDouble();
    System.out.print("Is this product in your current line (y/n) : ");
    char currentProduct = input.next().charAt(0);
    boolean inCurrentProductLine = false;
    if ((currentProduct == 'y') || (currentProduct == 'Y'))
        inCurrentProductLine = true;

    store.add(new Product(productName, productCode, unitCost, inCurrentProductLine));
}
```

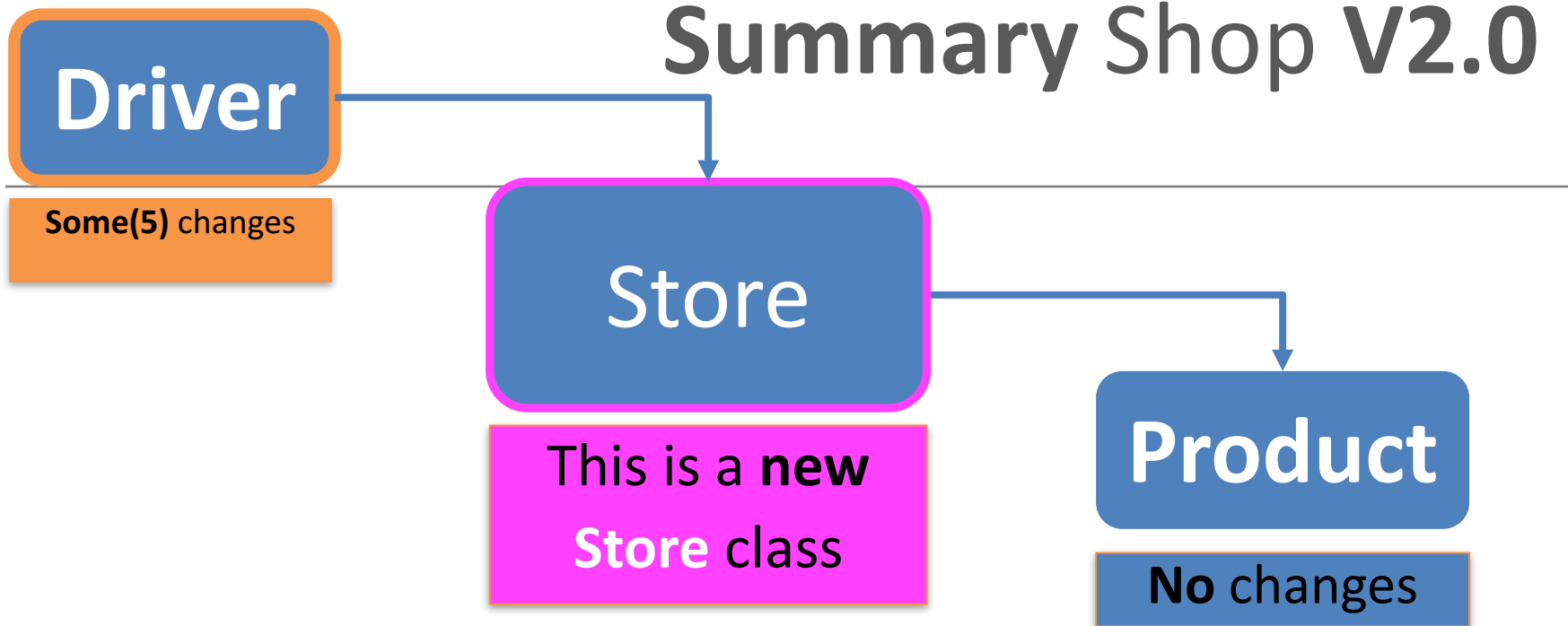


5) **printProduct()**
changed to print out
all products in the
array.

```
private void printProduct() {  
    System.out.println(store.listProducts());  
}
```

| | |
|---|-----------------------------------|
| C | Driver |
| m | main(String[]): void |
| m | addProduct(): void |
| m | printProduct(): void |
| m | processOrder(): void |
| f | input: Scanner = new Scanner(...) |
| f | store: Store |

Summary Shop V2.0



- **Store** class maintains a collection of Products
i.e. an **array of Products**; `store.Products[]`
- **Driver** allows the user to decide **how many product details** they want to store. Methods updated to work with this new `store.Products[]` array

Questions?

