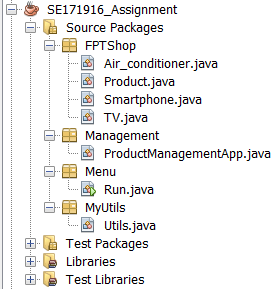
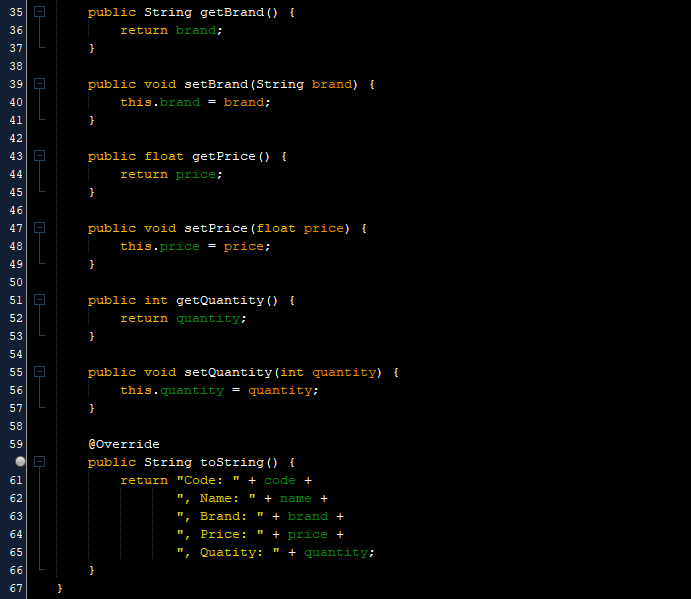
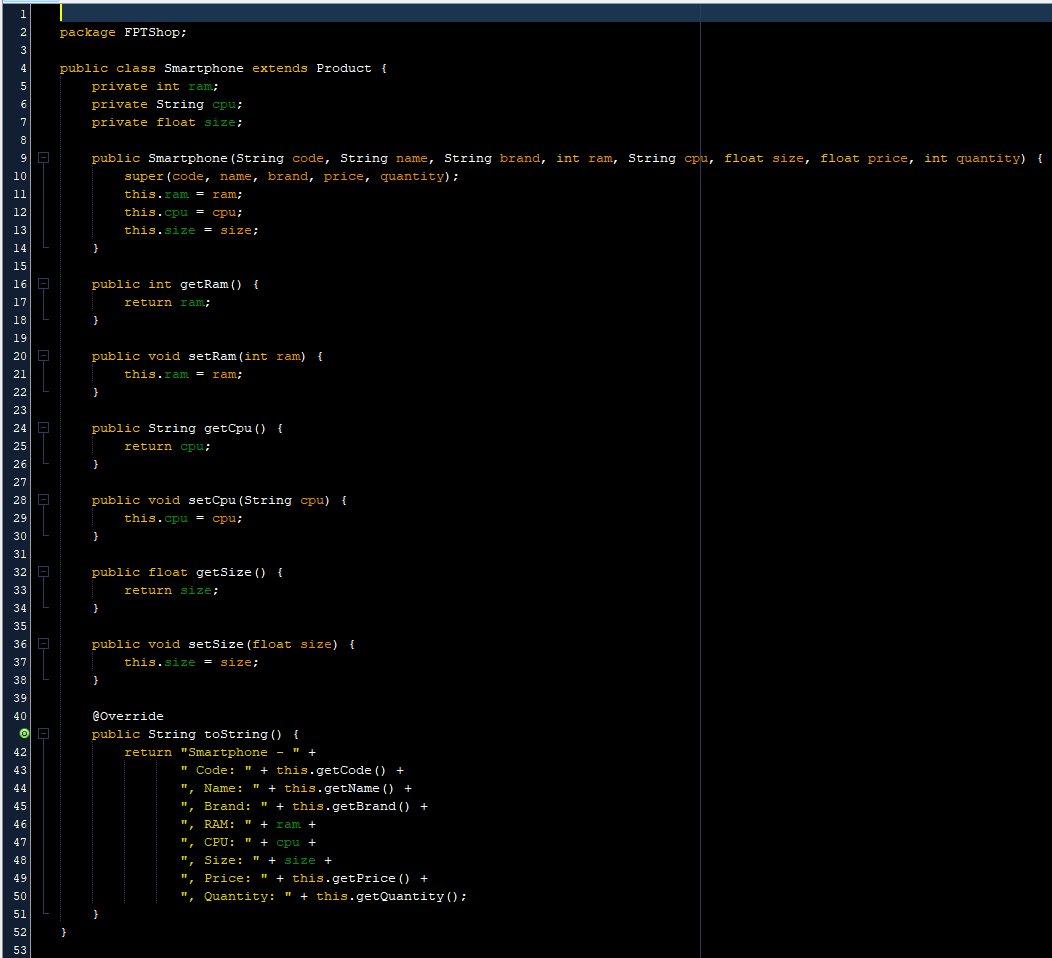
**SE171916\_Lương Ngọc Thùy Dương**

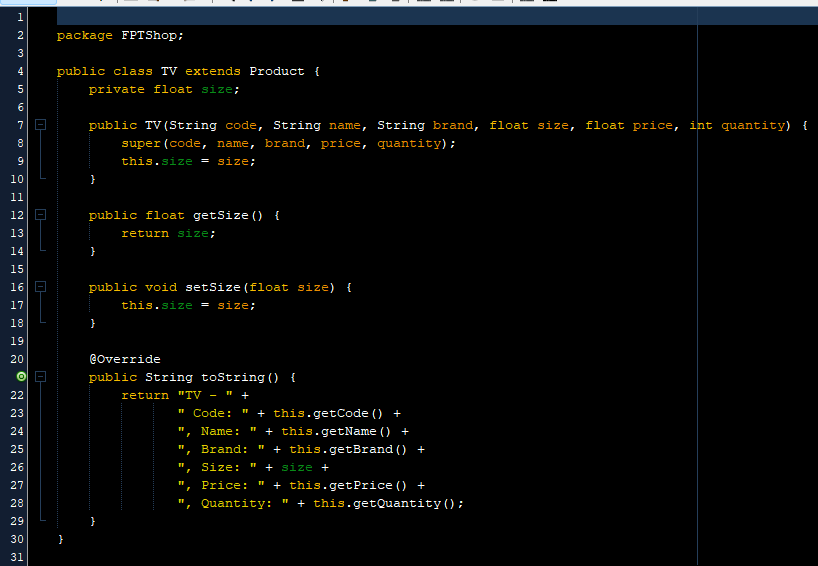
**Assigment**

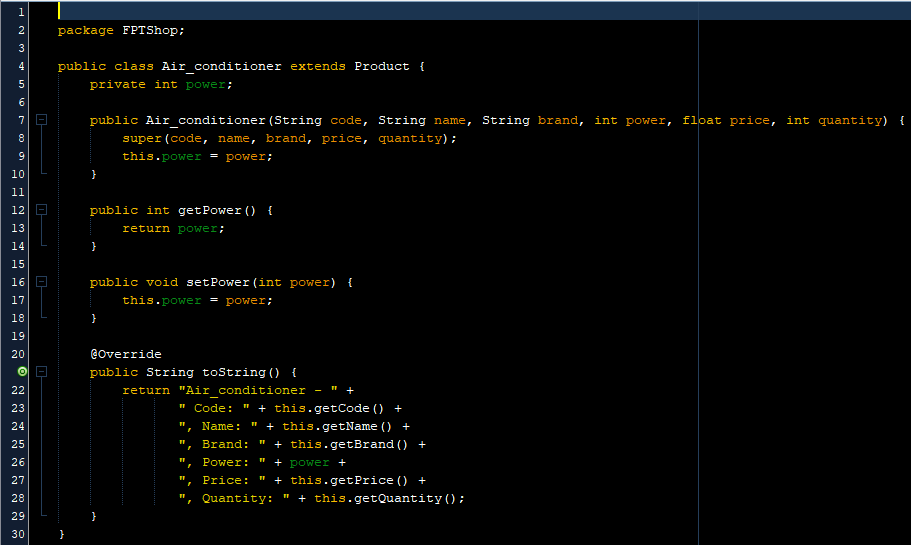


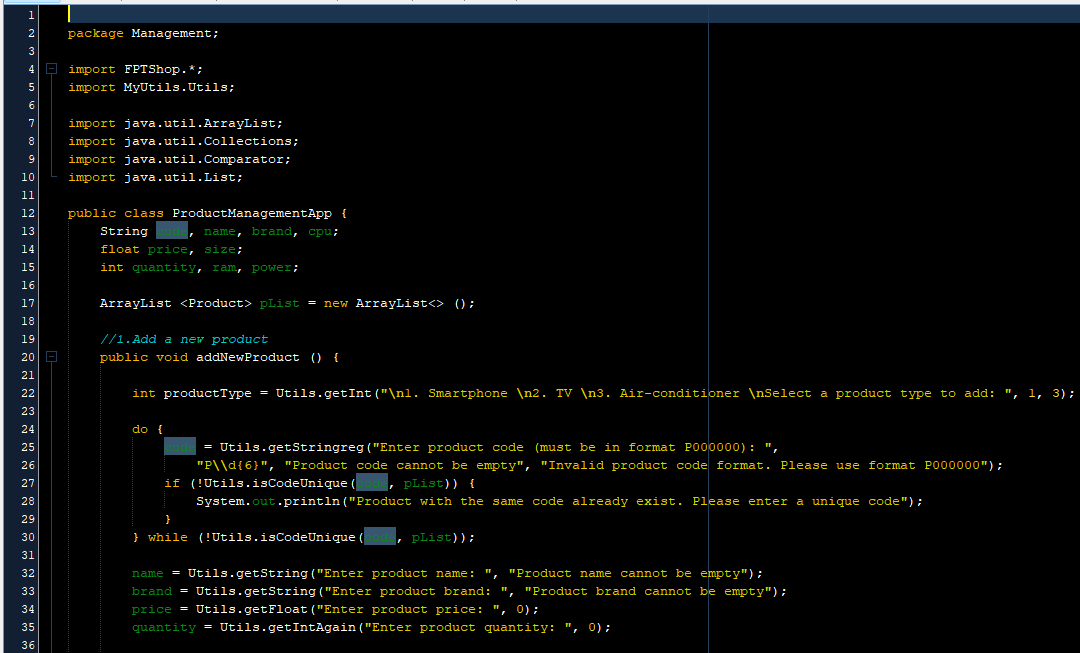


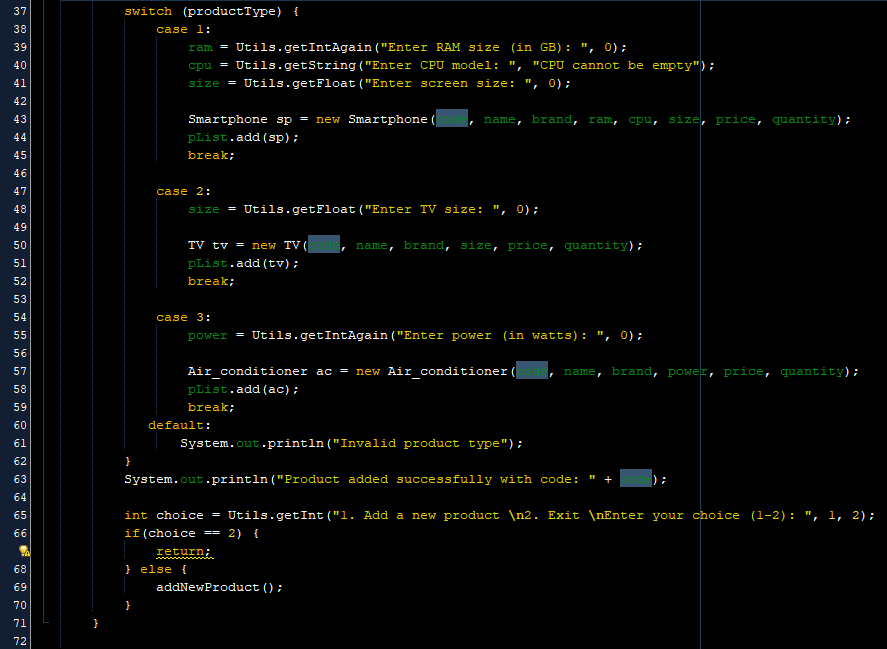


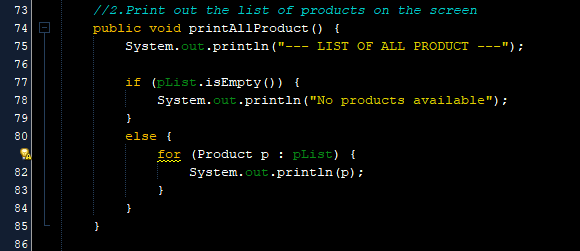


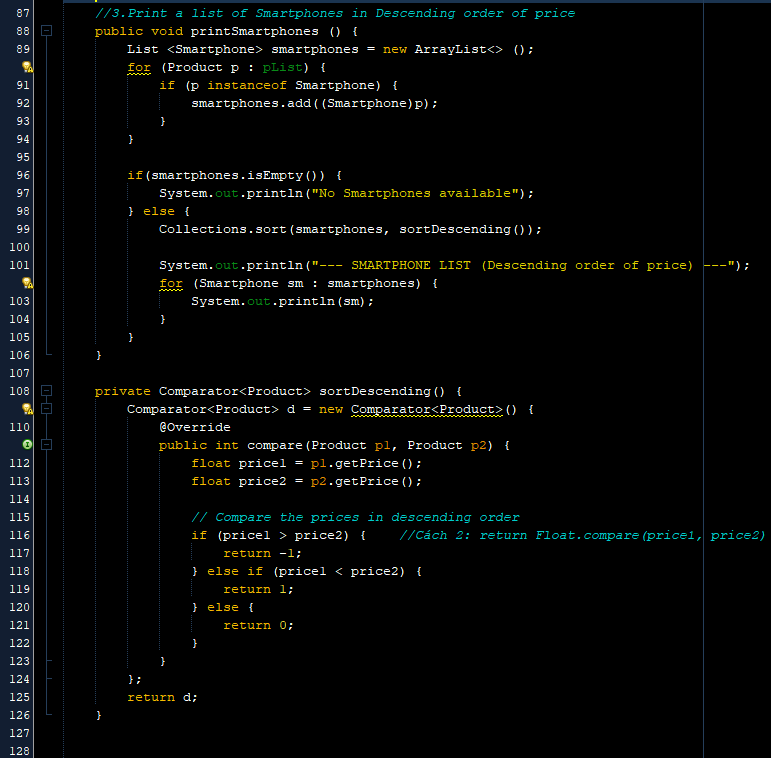


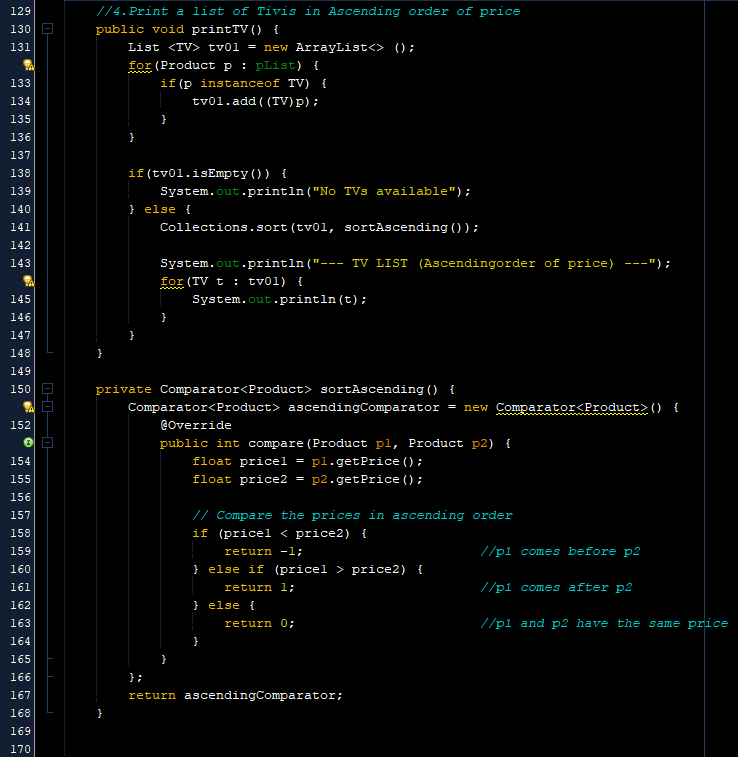


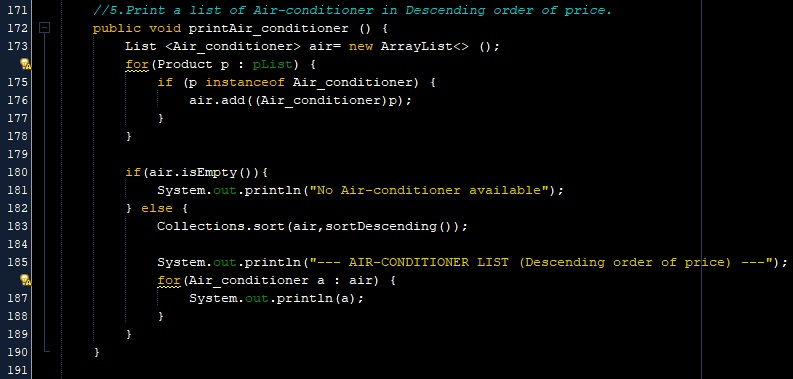


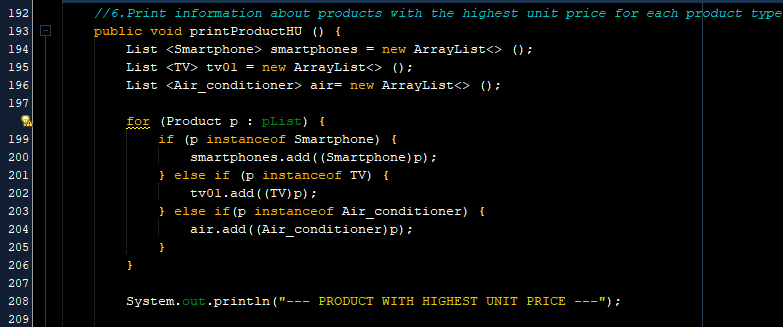


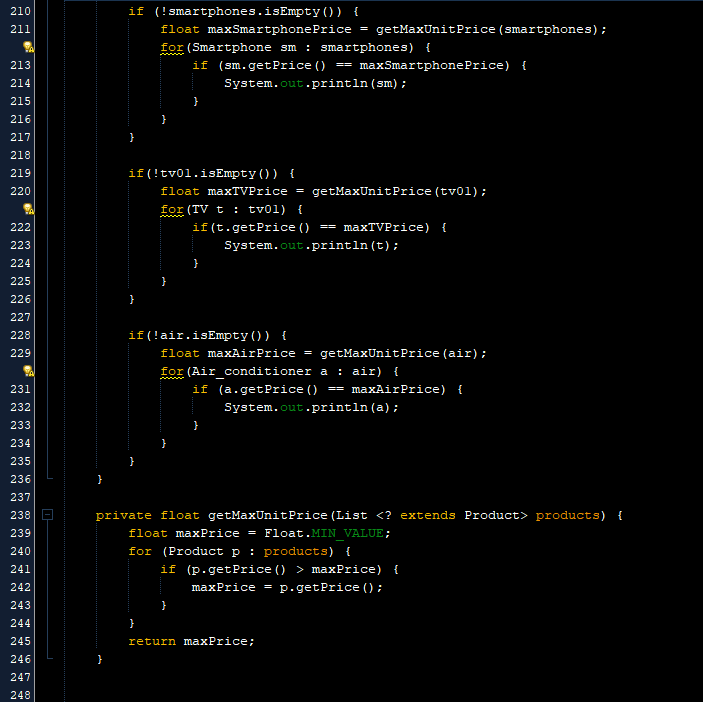


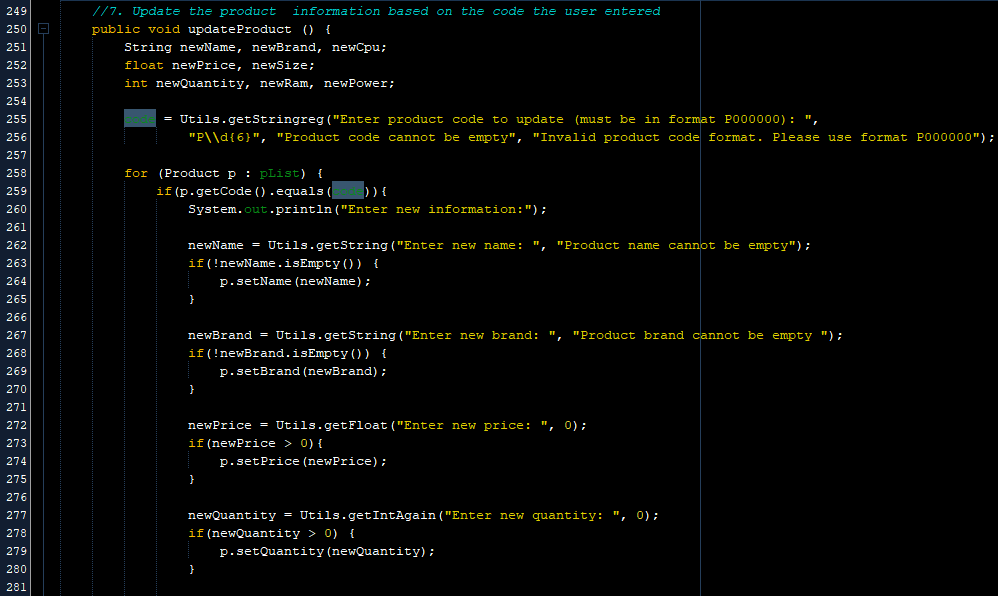


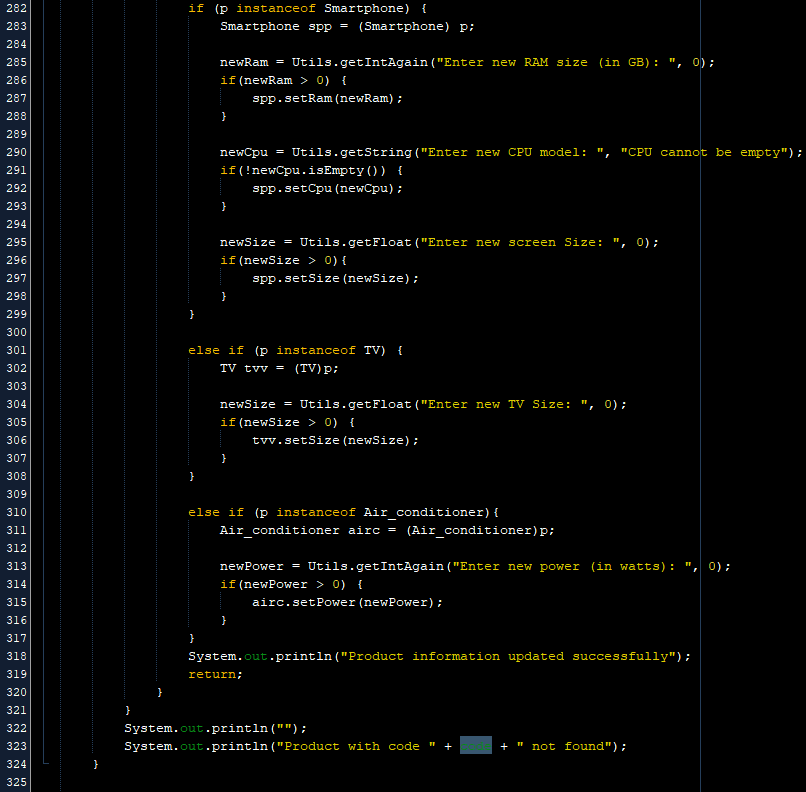


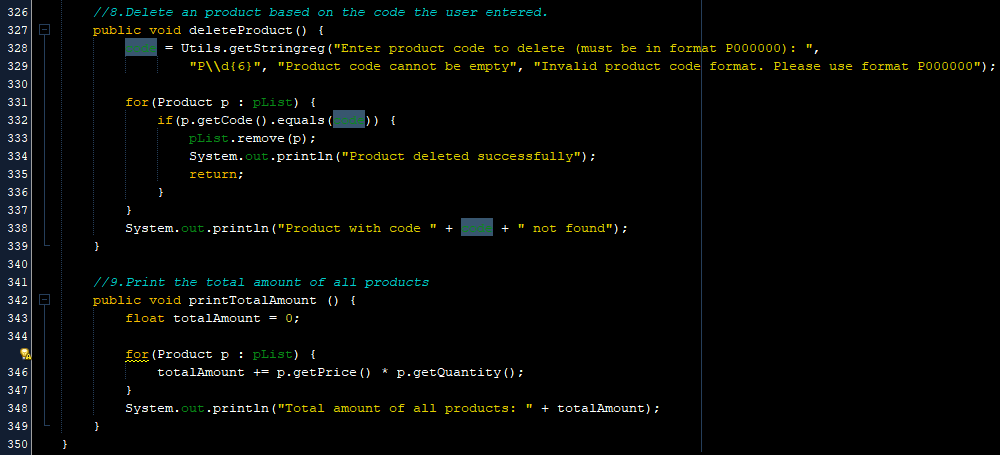


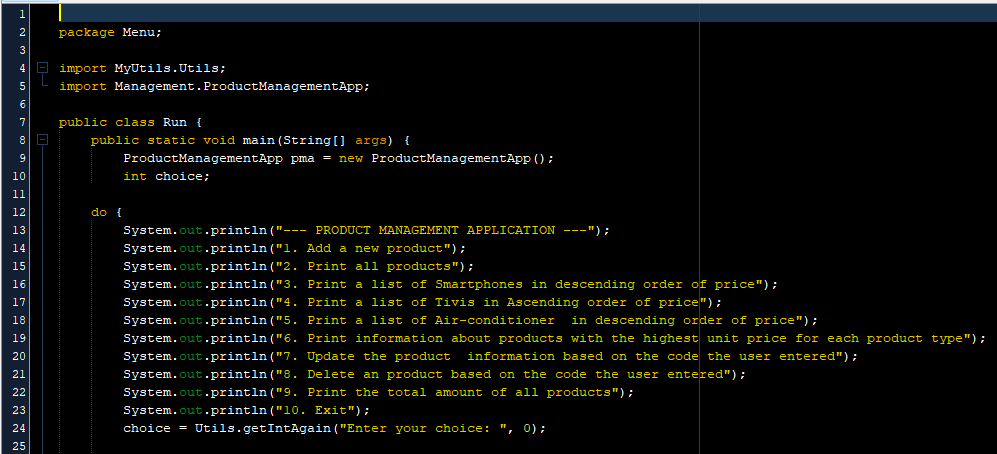




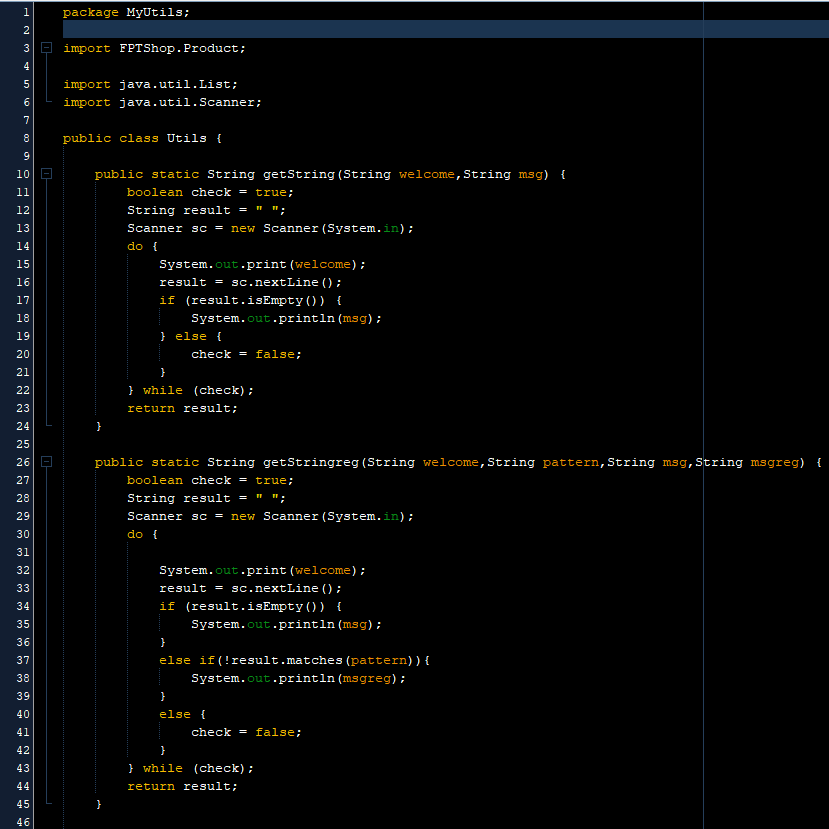


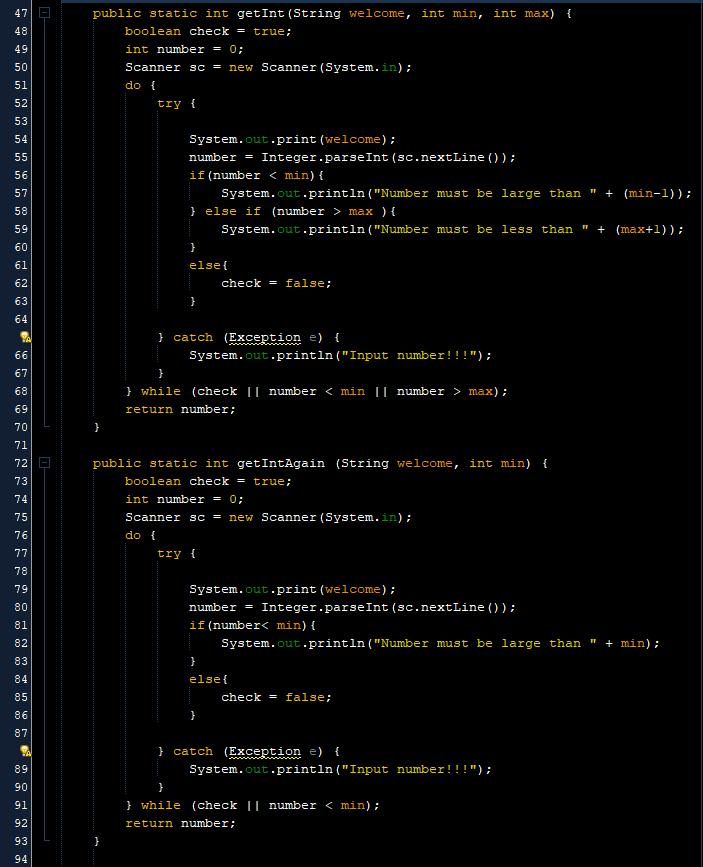


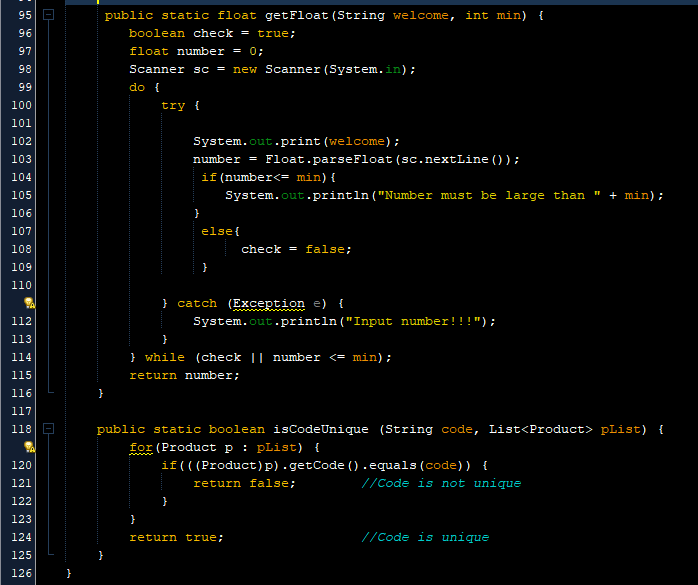




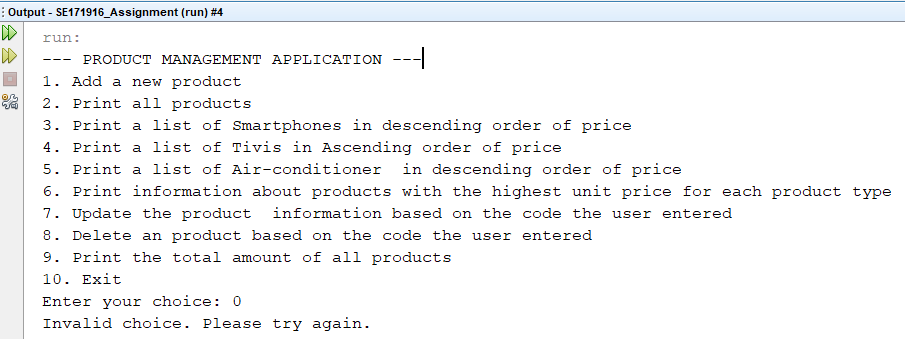


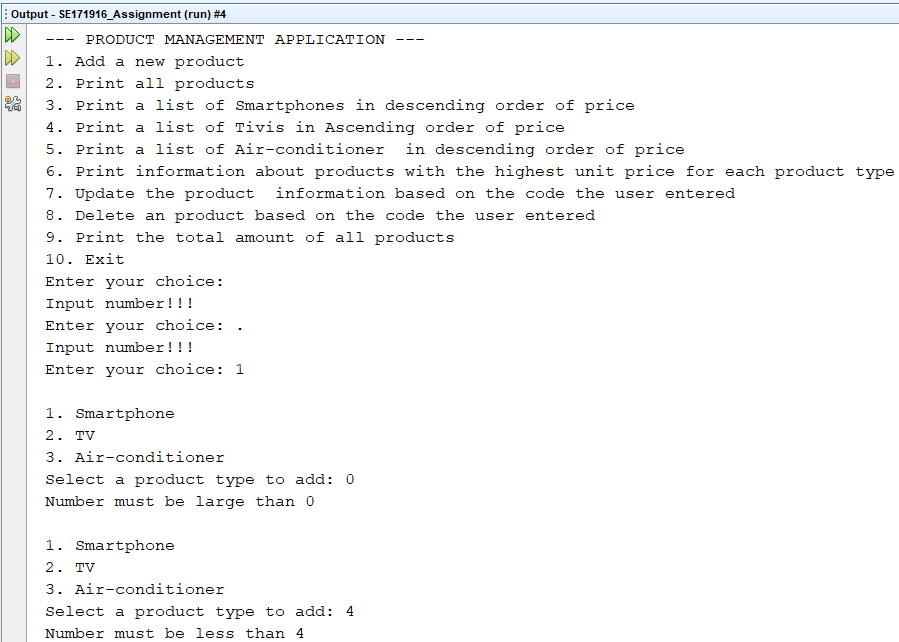


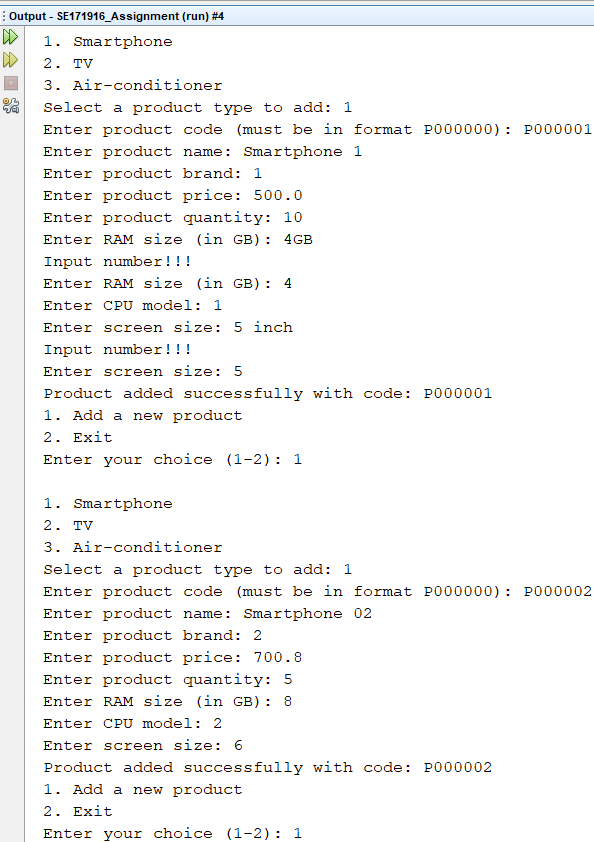


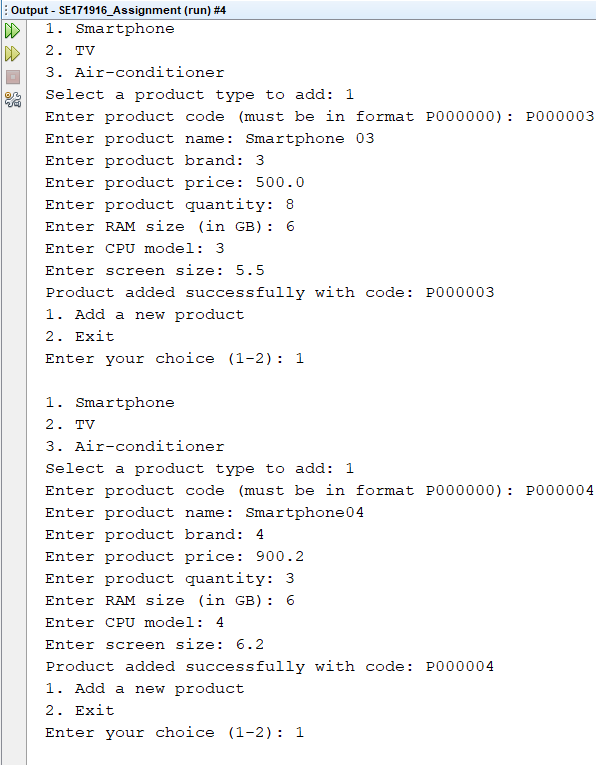


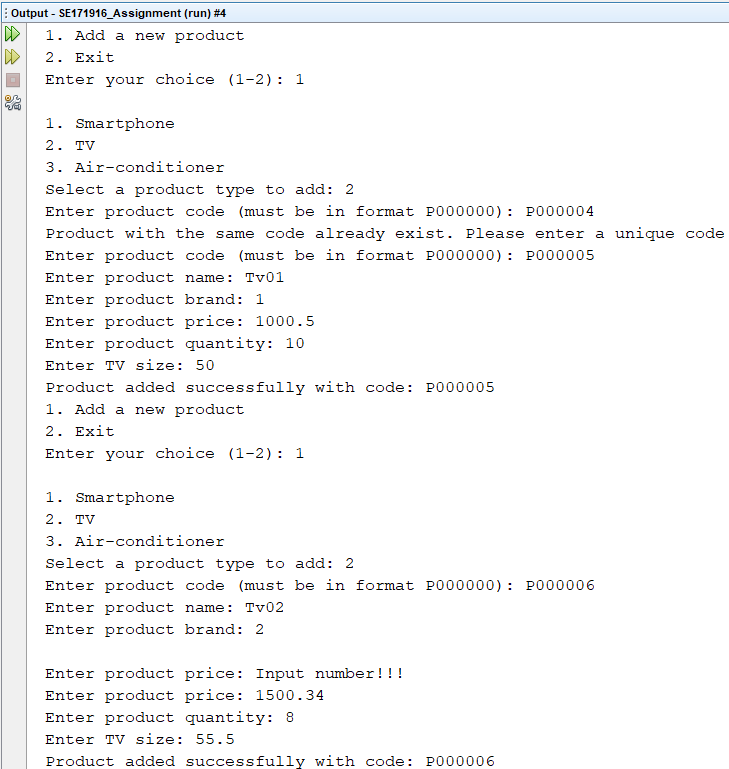
1. **Add new product**

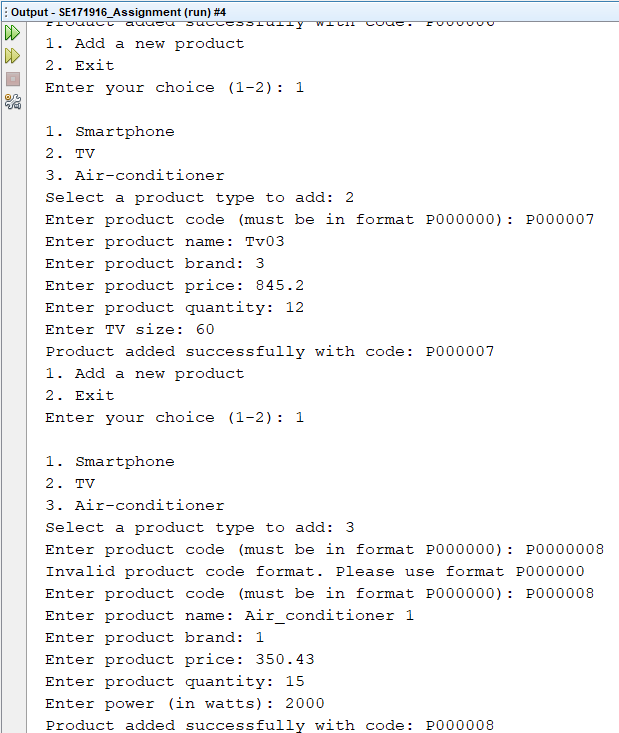


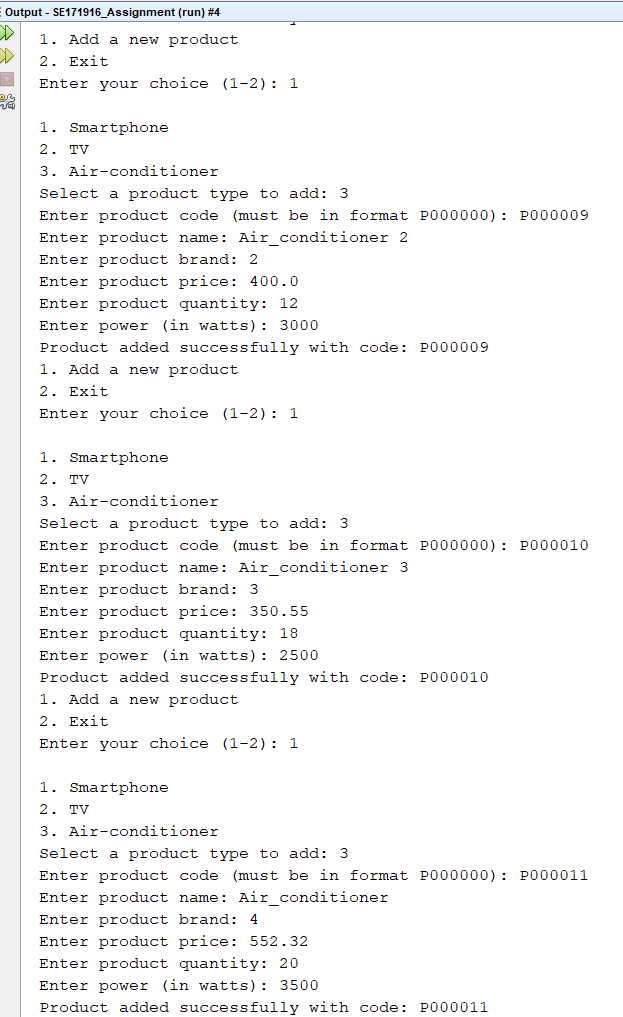


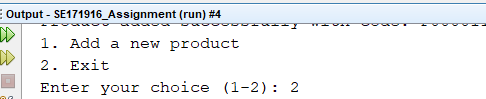




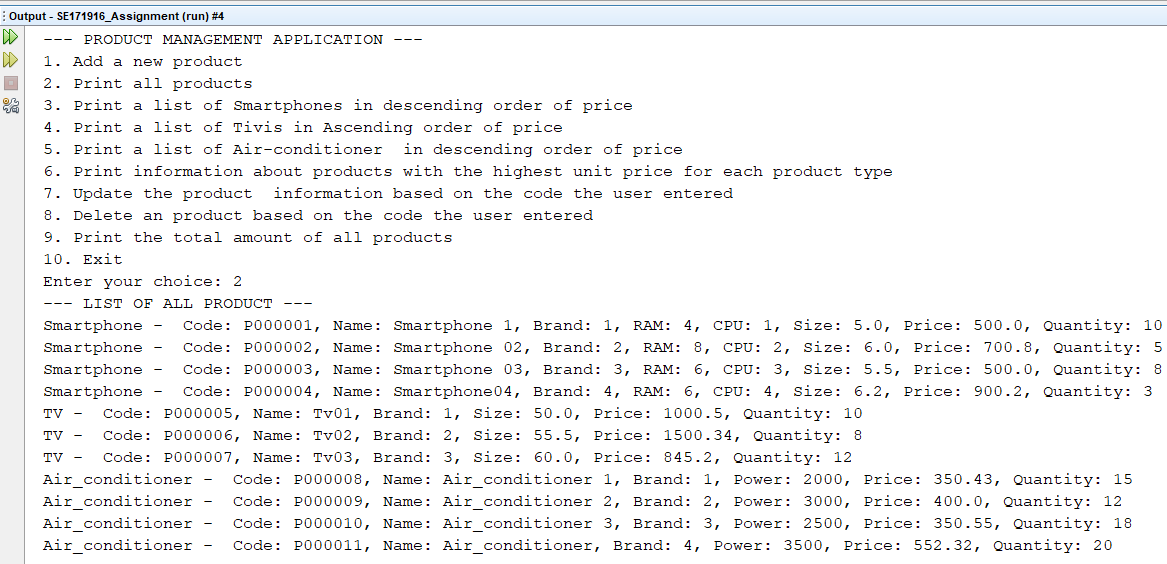




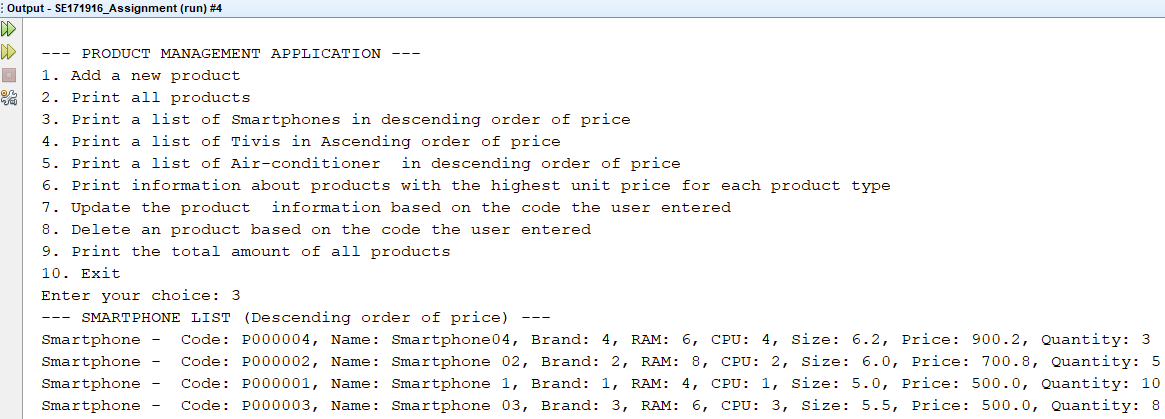




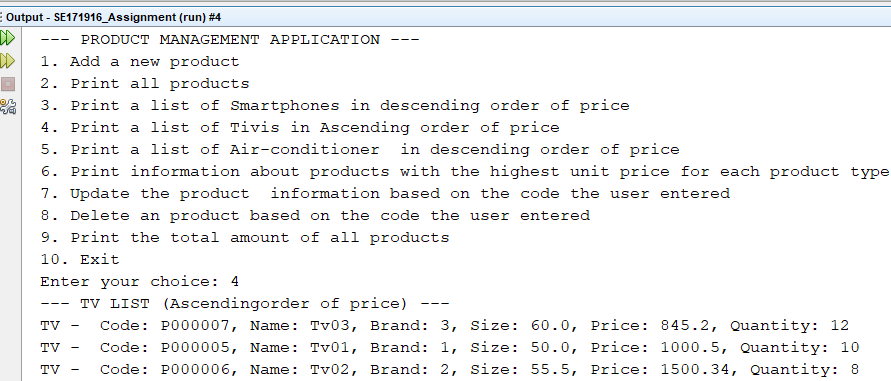
**2.Print out the list of products on the screen**



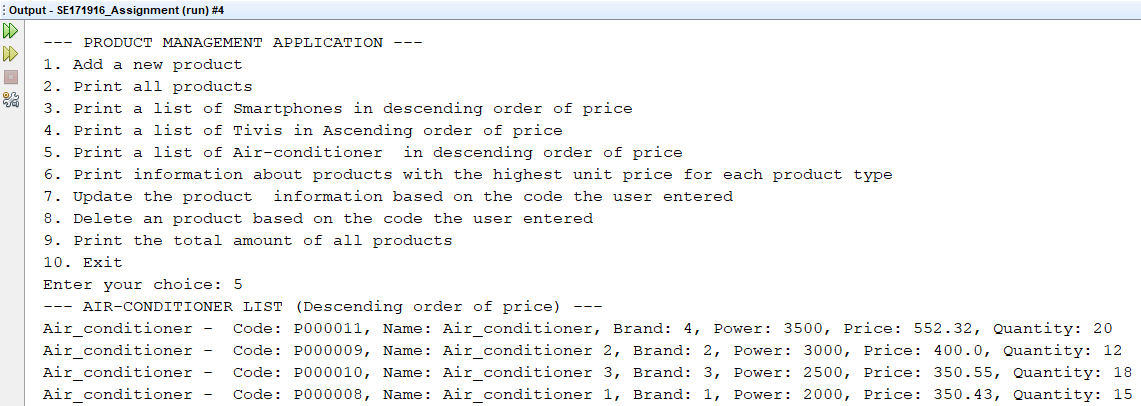
**3.Print a list of Smartphones in descending order of price**



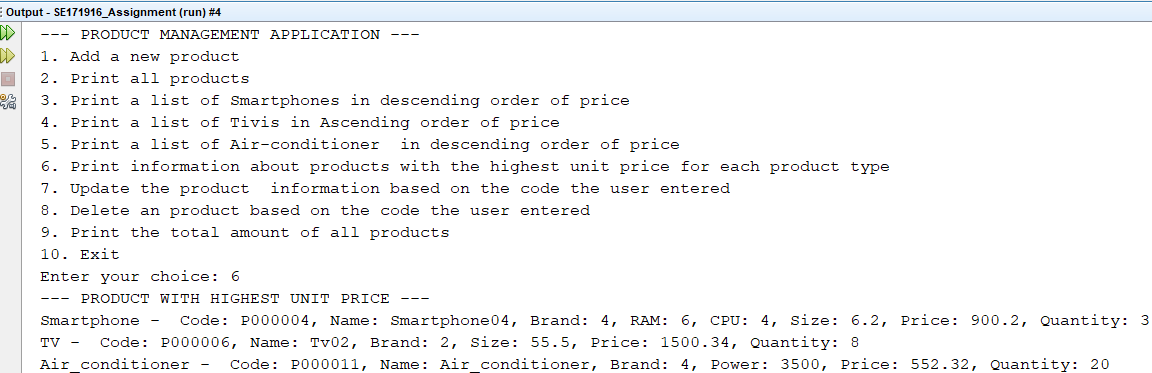
1. **Print a list of Tivis in Ascending order of price**



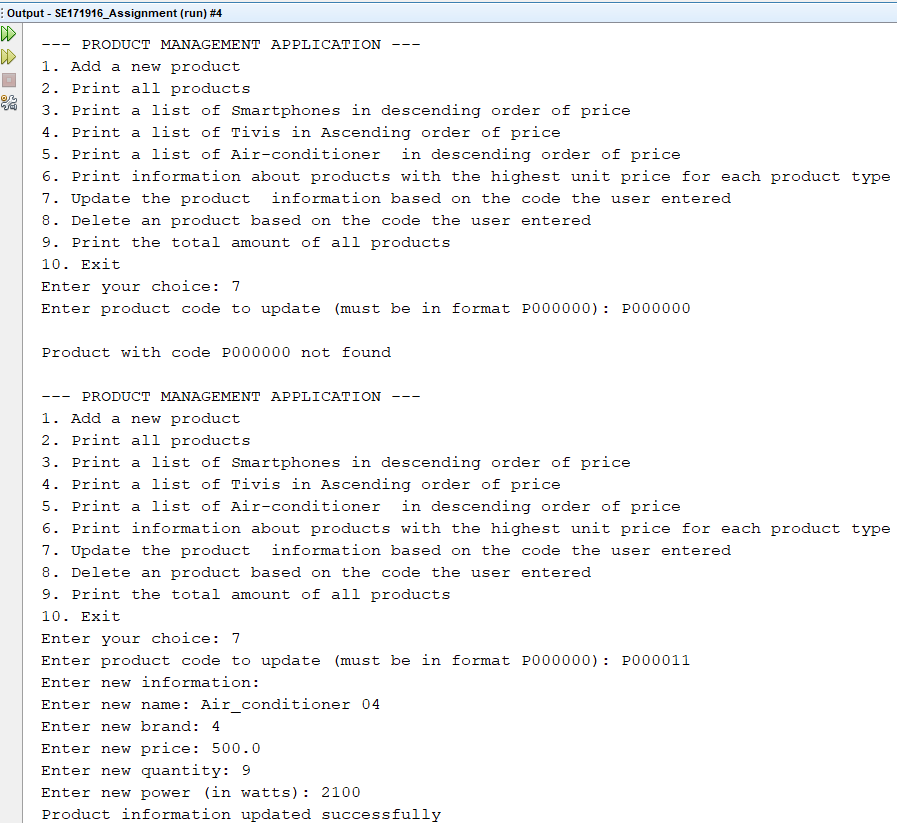
1. **Print a list of of Air-conditioner in descending order of price**

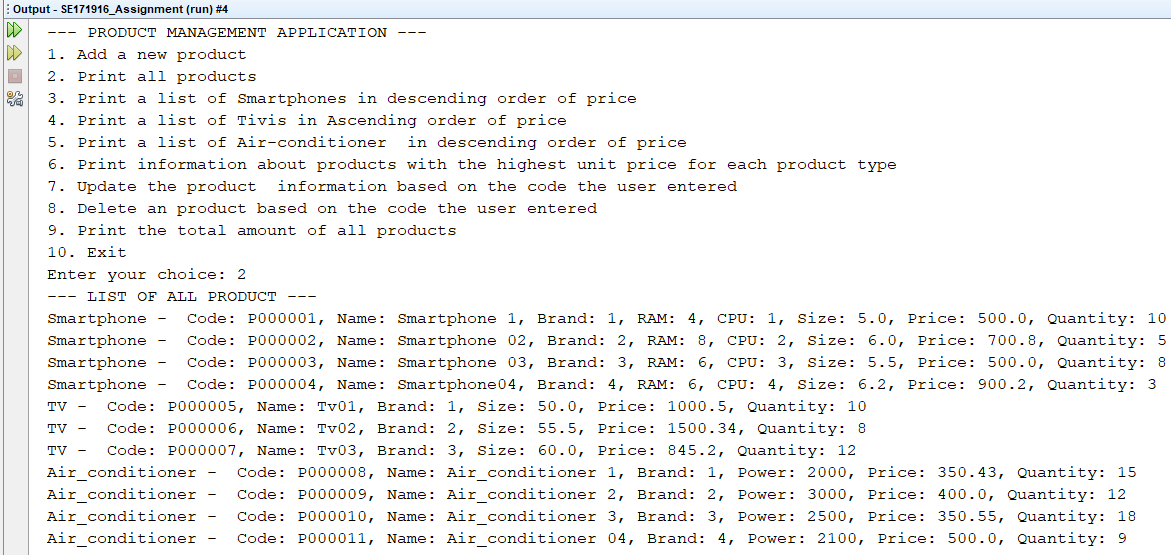


1. **Print information about products with the highest unit price for each product type**

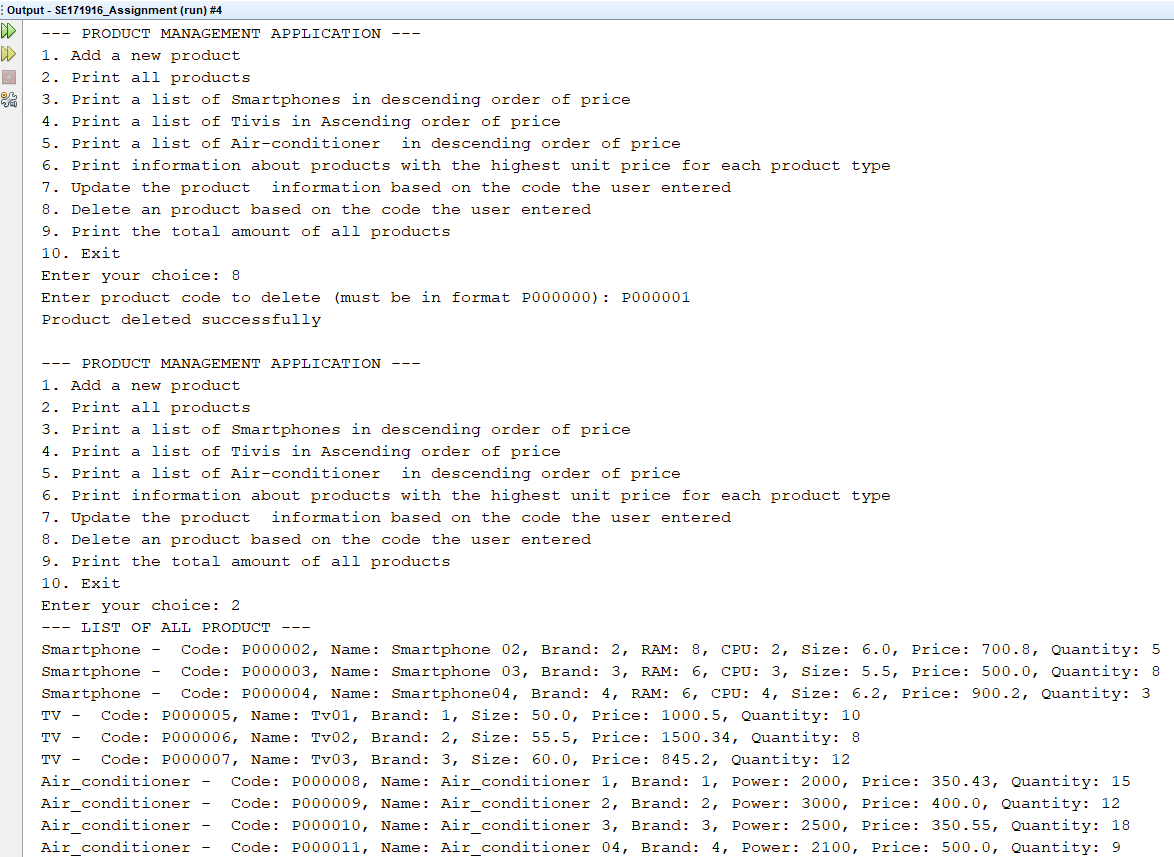


1. **Update the product information based on the code the user entered**





1. **Delete an product based on the code the user entered.**



1. **Print the total amount of all products ( Total amout = sum(Price\*Quantity))**
2. **Exit**

