  
**Universitatea de Stat din Tiraspol  
Facultatea Fizică,Matematica și Tehnologii Informaționale**

**Programarea Java**

**A realizat: Damaschin Mihai  
 Profesor: Cerbu Olga**

**PORTOFOLIU**  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

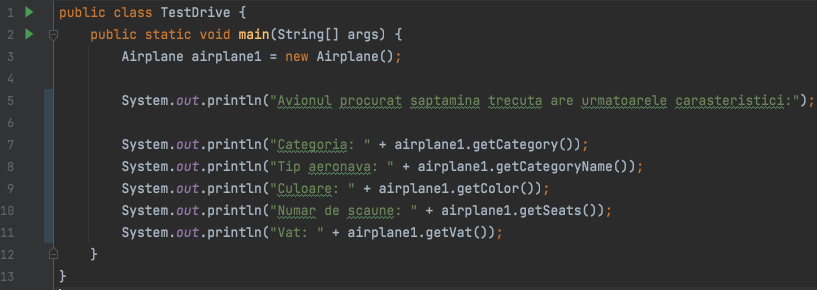
Chișinău 2021

Conditie:

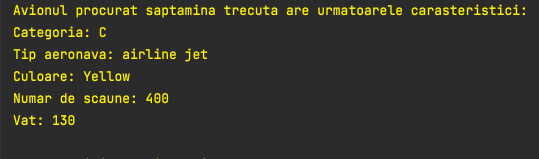
Crearea clasei-unitate de transport (masina), si alta clasa testdrive(). In prima clasa aducem caracteristicile pentru transport si creem metode de solicitare a acestora. In clasa test drive testam functionalitatea metodelor din prima clasa.

Program:

Clasa Airplane

Clasa TestDrive

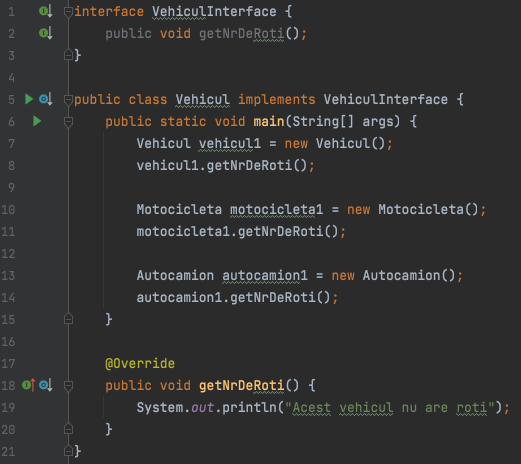
Rezultat

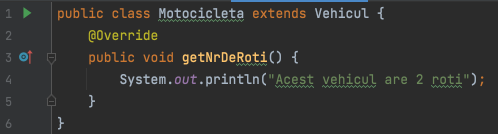


Conditie:

Crearea unei interfete (sau mai multe) cu cateva subclase.

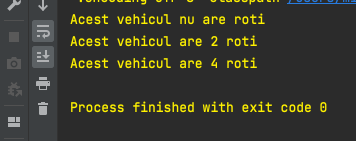
Program:

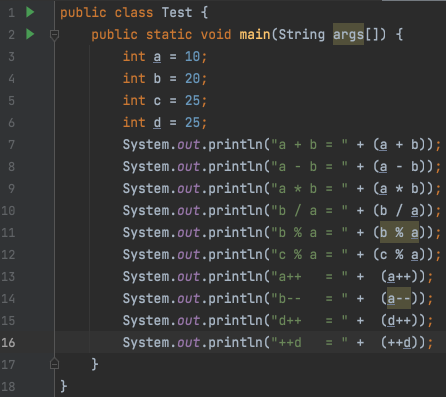
Clasa Vehicul

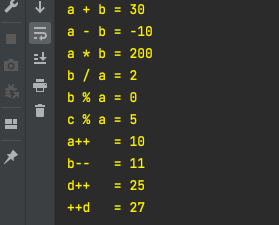
Clasa Motocicleta

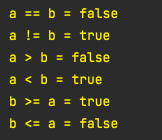
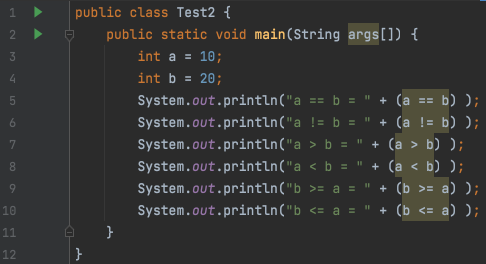
Clasa Autocamion

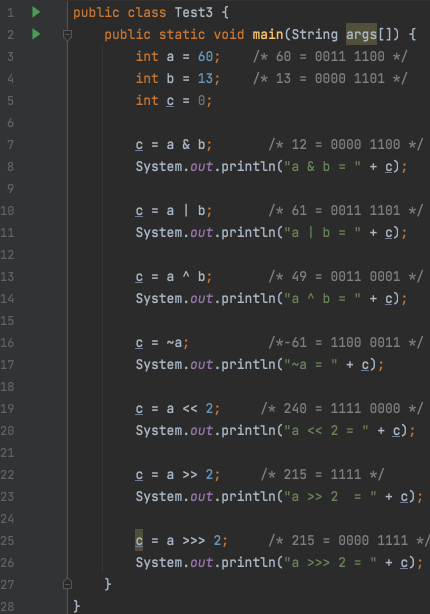


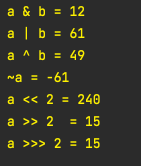
Rezultat

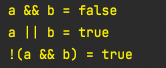
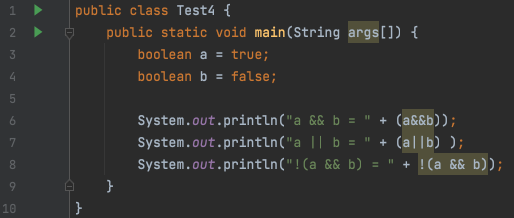
Operatorii de baza in java

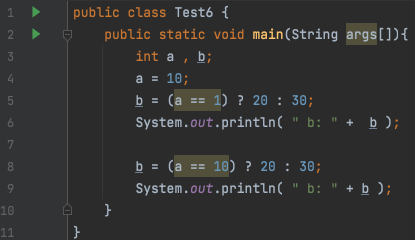




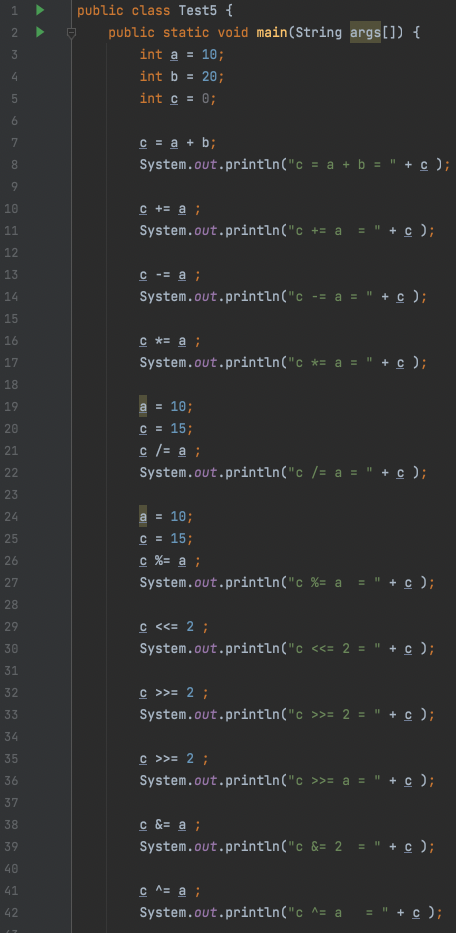


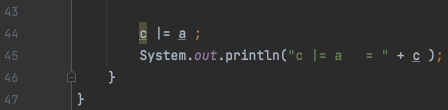


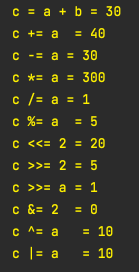


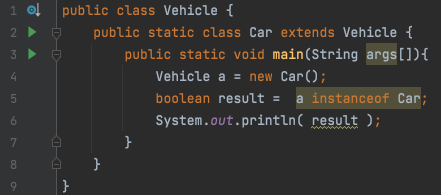


Imagine





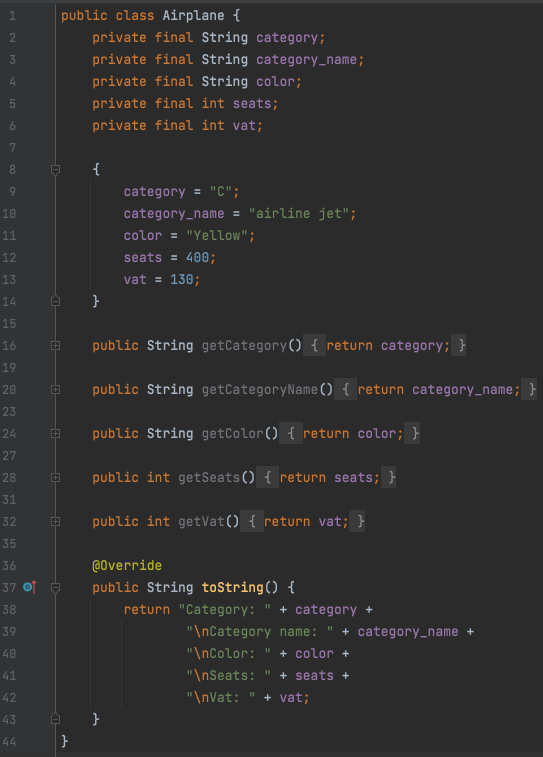


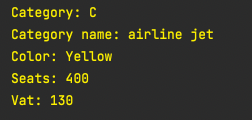


Imagine

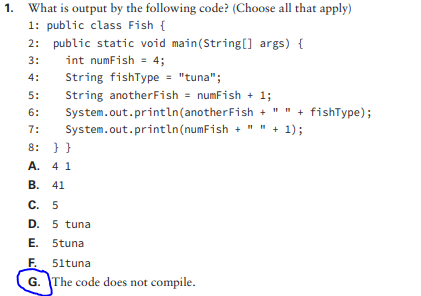
Conditie:

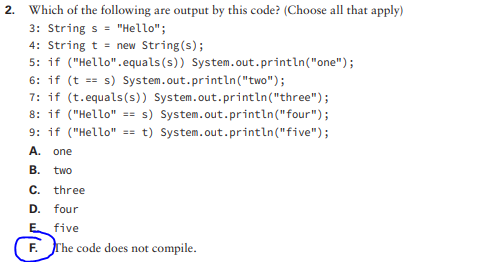
Crearea unui exemplu uitilizand metoda toString().

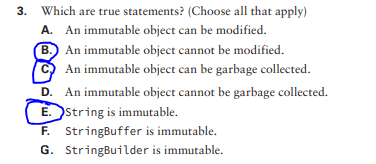
Program:

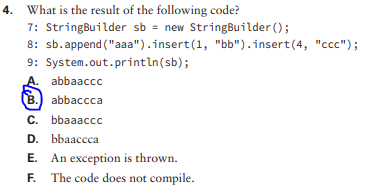


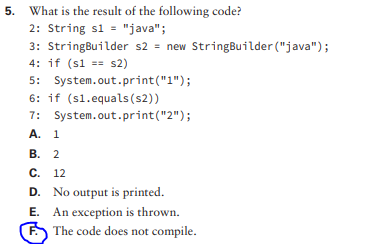
Review Questions

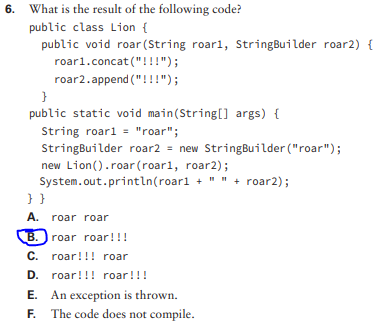


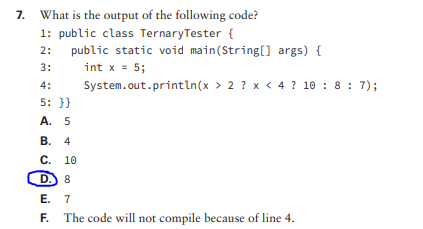


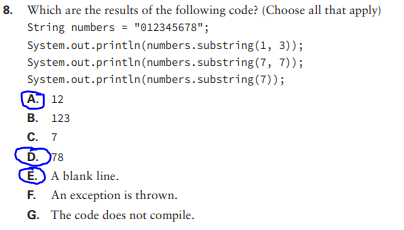


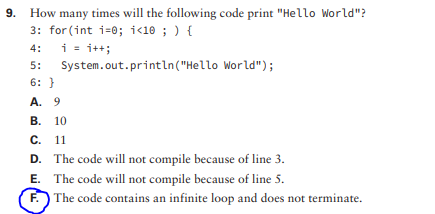


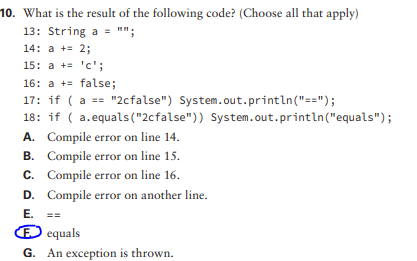


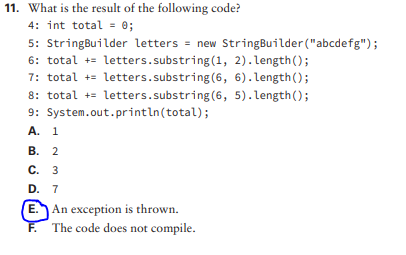


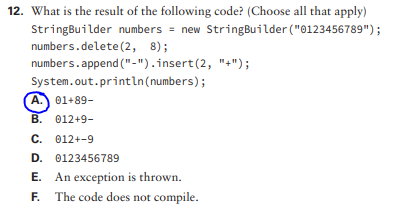


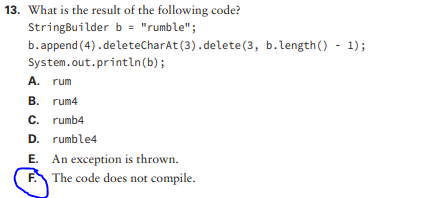


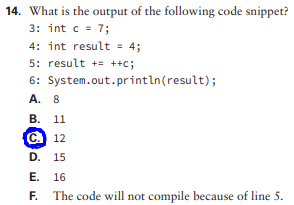


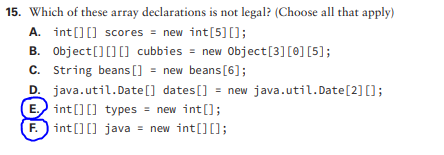










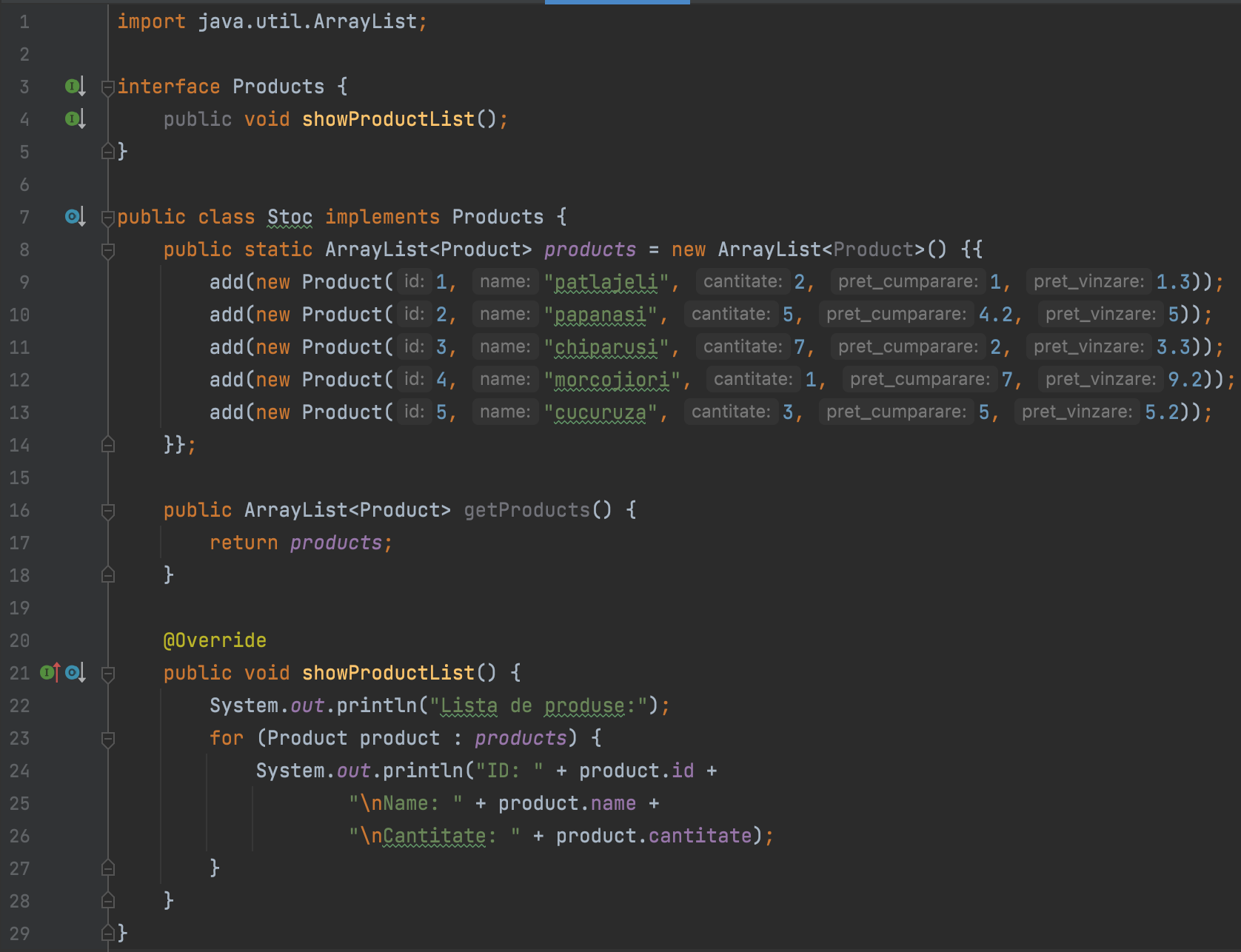


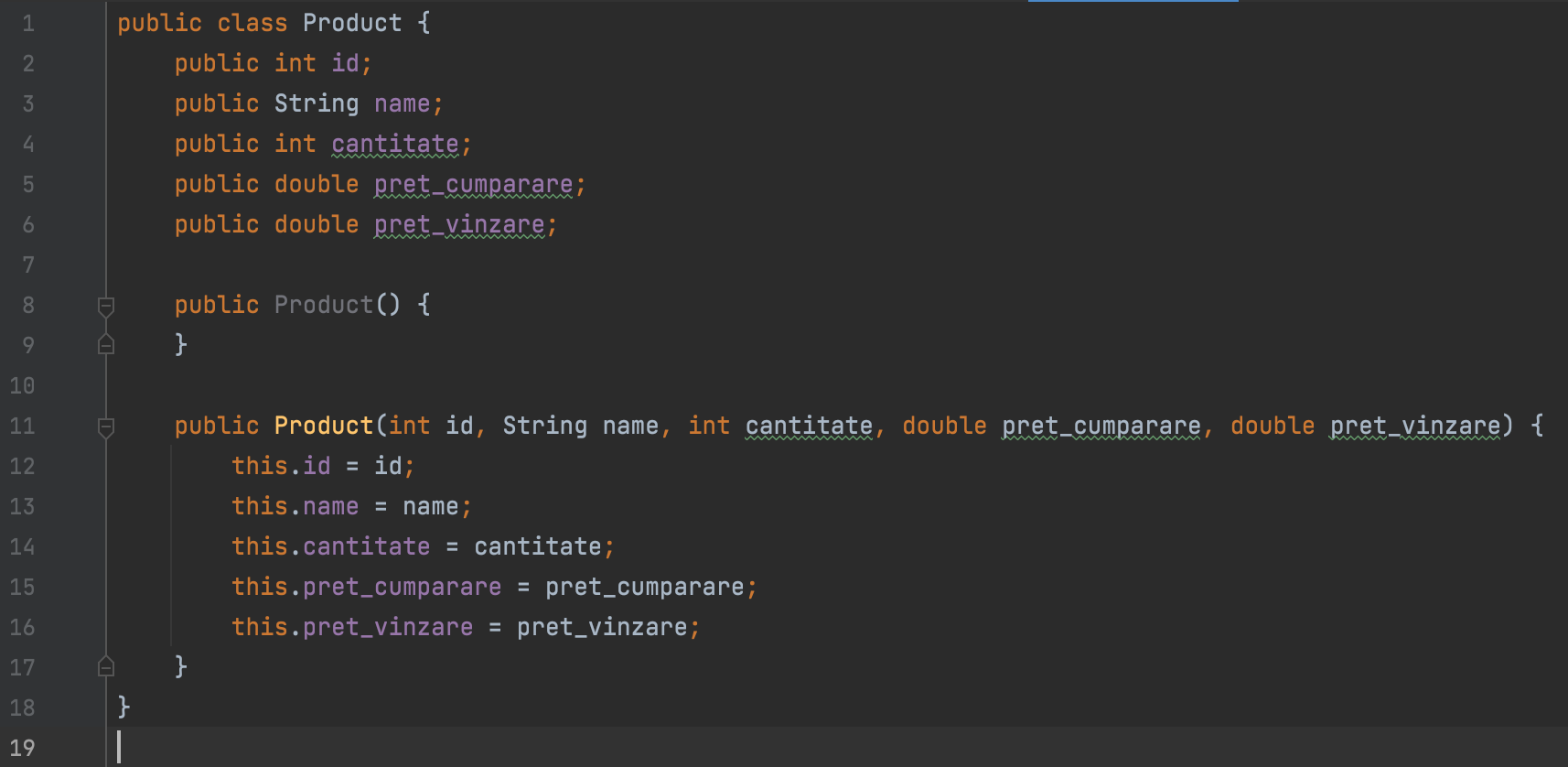
Conditie:

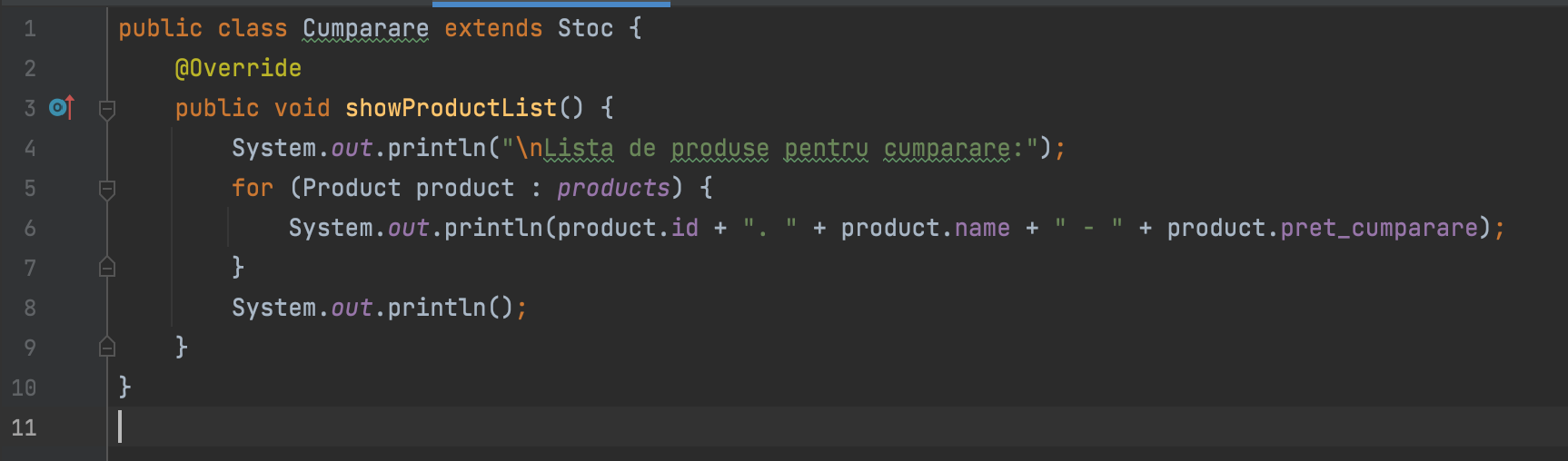
Crearea unei clase de tip magazin, cateva obiecte in aceasta clasa, cumparare, vanzare si altele.

Programul trebuie sa faca mai multe metode, asupra claselor. Clas, superclasa,..;

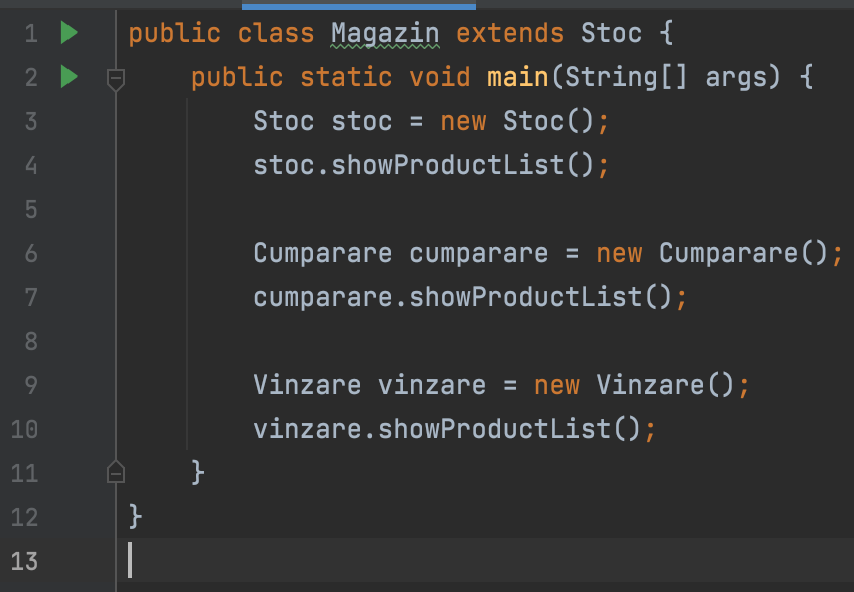
Program:

Clasa Stoc

Clasa Product

Clasa Cumparare

Clasa Vinzare

Clasa magazin

Rezultat: