**Exercise1:**



***Award*** class***:***

* + Attributes:
    - ***name***: the name of the award.
    - ***awardYear:*** the year of the award.
    - ***cash:*** the amount of money obtained if the award is won.
  + Methods:
* ***Award (name: String, year: int, cash: double)***: constructor
* ***getYear(*):** this method returns the year of the award. Public
* ***getCash(*):** this method returns the cash of the award.

***Role*** class

* + Attributes:
    - ***roleName***: the name of the role.
    - ***nbOccur:*** the number of occurrences of the role in the movie.
    - ***totalTime:*** the total time allocated for the role in the movie.
  + Methods:
* ***Role (name: String, nbOccur: int, totalTime: int)***: constructor.
* ***getNbOccur(*):** this method returns the number of occurrences of the role.
* ***calculateCachet(*):**this method calculates and returns the cachet (the salary) earned by the actor playing the role. The cachet is calculated as follows:
  + ***PrincipalRole***:

*cachet = basic salary + number of occurrences of the role \* 2000.*

* + ***SecondaryRole***:

*cachet = hourly rate \* total time allocated for the role.*

* ***calculateTotalRevenue ():***this method returns the total cash of the *Awards* won by the role. If the role does not have any award, this method throws an exception.

***PrincipalRole*** class:

* + Attributes:
    - ***basicSalary***: the basic salary allocated for the role.
  + Methods:
* ***PrincipalRole (name: String, nbOccur: int, totalTime: int, basicSalary: double):*** constructor.

***SecondaryRole*** class:

* + Attributes:
    - ***hourlyRate***: the hourly rate allocated for the role.
  + Methods:
* ***SecondaryRole (name: String, nbOccur: int, totalTime: int, hourlyRate: double):*** constructor.

**QUESTION**: Translate into Java code the following classes:

* ***Role*** *(do not implement the* ***getNbOccur*** *method)****,***
* ***PrincipalRole.***

**Exercise 2:**

Let’s consider the same class ***Role*** described in exercise 1.



***Movie class***

* + Attributes:
    - ***name***: the name of the movie.
    - ***year:*** the year of the movie.
  + Methods:
* ***Movie (name: String, year: int, size: int)***: constructor.
* ***addRole(r: Role*):**this method adds the *Role* ***r*** to the Movie. It returns *true* if the *Role* ***r*** is successfully added. Otherwise, it returns *false*.
* ***countPrincipalRoles(nb: int):***this method returns the number of principal roles of the movie having the number of occurrences greater than ***nb***.
* ***getTotalCachetOfSecondaryRoles(hr: double):*** this method returns the total cachet of secondary roles having a hourly rate equal to hr. If the parameter hr is negative this method throws an exception with the following message “*Negative Argument*”.
* ***getPrincipalRoles():***this method returns an array containing every principal role object which its total revenue is greater than its cachet .
* ***splitAndSave(pActFilename: String, sActFileName: String, c: double):***this method saves the *PrincipalRole* objects having a cachet greater than ***c*** in the file *pActFileName*. Also, it saves the the *SecondaryRole* objects having a cachet less than ***c*** in the file *sActFileName*.

**QUESTION**: Translate into Java code the class ***Movie.***

**public** **abstract** **class** Role {

**private** String roleName;

**protected** **int** nbOccur;

**protected** **int** totalTime;

**private** Award arrAwards[];

**private** **int** nbA;

**public** Role(String name, **int** nbOccur, **int** totalTime)

{

roleName = name;

**this**.nbOccur = nbOccur;

**this**.totalTime = totalTime;

arrAwards = **new** Award[10];

nbA = 0;

}

**public** **int** getNBOccur()

{

**return** nbOccur;

}

**public** **abstract** **double** calculateCachet();

**public** **double** calculateTotalRevenue() **throws** Exception

{

**if**(nbA == 0)

**throw** **new** Exception("No Awards");

**double** sum=0;

**for**(**int** i=0; i < nbA; i++)

{

sum+=arrAwards[i].getCash();

}

**return** sum;

}

**public** Role(Role r)

{

roleName = r.roleName;

nbOccur = r.nbOccur;

totalTime = r.totalTime;

**for**(**int** i=0; i<r.nbA; i++)

{

arrAwards[i] = r.arrAwards[i];

}

nbA = r.nbA;

}

}

**public** **class** PrincipalRole **extends** Role{

**private** **double** basicSalary;

**public** PrincipalRole(String name, **int** nbOccur, **int** totalTime, **double** basicSalary) {

**super**(name, nbOccur, totalTime);

**this**.basicSalary = basicSalary;

}

**public** **double** calculateCachet() {

**return** basicSalary + getNBOccur() \* 2000;

}

**public** PrincipalRole(PrincipalRole p)

{

**super**(p);

basicSalary = p.basicSalary;

}

}

**public** **class** Movie {

**private** String name;

**private** **int** year;

**private** Role[] arrRoles;

**private** **int** nbR;

**public** Movie(String name, **int** year, **int** size)

{

**this**.name = name;

**this**.year = year;

arrRoles = **new** Role[size];

nbR = 0;

}

**public** **boolean** addRole(Role r)

{

**if**(nbR > arrRoles.length)

**return** **false**;

**if**(r **instanceof** SecondaryRole)

arrRoles[nbR] = **new** SecondaryRole( (SecondaryRole) r);

**else**

arrRoles[nbR] = **new** PrincipalRole( (PrincipalRole) r);

nbR++;

**return** **true**;

}

**public** **int** countPrincipalRoles(**int** nb)

{

**int** counter = 0;

**for**(**int** i=0; i<nbR; i++)

{

**if**(arrRoles[i] **instanceof** PrincipalRole)

**if**(arrRoles[i].getNBOccur() > nb)

counter++;

}

**return** counter;

}

**public** **double** getTotalCachetOfSecondaryRoles(**double** hr) **throws** Exception

{

**if**(hr < 0)

**throw** **new** Exception("Negative Argument");

**double** sum = 0;

**for**(**int** i=0; i<nbR; i++)

{

**if**(arrRoles[i] **instanceof** SecondaryRole)

{

SecondaryRole r = (SecondaryRole)arrRoles[i];

**if**(r.getHourlyRate() > hr)

{

sum += r.calculateCachet();

}

}

}

**return** sum;

}

**public** PrincipalRole[] getPrincipalRoles()

{

PrincipalRole[] r = **new** PrincipalRole[nbR];

**int** j=0;

**for**(**int** i=0; i<nbR; i++)

{

**if**(arrRoles[i] **instanceof** PrincipalRole)

**try** {

**if**(arrRoles[i].calculateTotalRevenue() > arrRoles[i].calculateCachet())

r[j++] = (PrincipalRole) arrRoles[i];

}

**catch** (Exception e) {

System.*out*.print(e.getMessage());

}

}

**return** r;

}

}