CMPS 312 Mobile Application Development Lab 3-Kotlin OOP and Lambdas

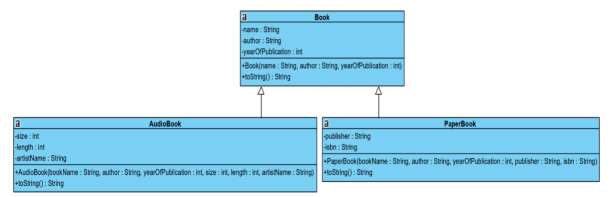
OBJECTIVE

- 1. Practice Object Oriented Programming (OOP) using Kotlin
- 2. Read and parse JSON data
- 3. Practice processing collections using lambdas

PART A - OOP

EXERCISE 1

- 1. Create an application named **Books** with no Activity and package name cmps312.lab3.books
- **2.** Create a package called **model**.
- **3.** Implement the following class hierarchy inside the model package.



- The toString() of Book should return Name, Author, Year of Publication.
- The toString() of PaperBook should return Name, Author, Year of Publication, Publisher, ISBN.
- The toString() of AudioBook should return Name, Author, Year of Publication, Size, Length, ArtistName

The data returned by the toString should be labeled (e.g., *Name: Ali Baba and the Forty Thieves, Author: Hanna Diyab*).

- **4.** Create a main function to test your implementation.
- **5.** In the main function create a List having 2 audio books and 2 paper books.
- **6.** Display the details of each book using the list's forEach method.

Sample Output

Book Name : C++ Author Name : John

Year Of Publication : 1/2/2019

Publisher : Oriely Isbn : 100-11-11

Book Name : Java Author Name : Mark

Year Of Publication: 1/2/2019

Publisher : NewTimes Isbn : 100-11-12

Book Name : Android Author Name : Baaji

Year Of Publication: 1/2/2019

Publisher : Sanford Isbn : 100-11-13

Book Name : How to get Rich

Author Name : Ali

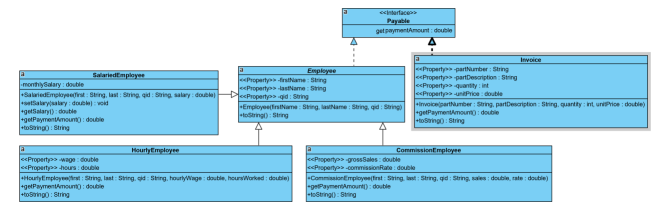
Year Of Publication: 1/2/2019

Size : 100 Length : 25

Artist Name : Black Panter

EXERCISE 2

- 1. Create an application named **Payroll** with no Activity and package name cmps312.lab3.payroll
- 2. Create a package named **model**
- 3. Implement the following class hierarchy inside the **model** package



- Note that the amount to pay for HourlyEmployee is *wage* * *hours*. For CommissionEmployee, it is *grossSales* * *commissionRate*. For Invoice, it is *quantity* * *unitPrice*.
- Make sure the **salary**, **rate** and **sales** are all non-negative numbers otherwise display a warning message. [hint: for data validation using init or set methods]

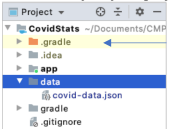
Test your implementation using the main method

```
fun main() {
     // create payable array List
     val payables = arrayListOf<Payable>()
     // populate array with objects that implement Payable
     payables.add(Invoice("01234", "Textbook", 2, 375.00))
payables.add(Invoice("56789", "USB Disk", 3, 179.95))
payables.add(SalariedEmployee("Ahmed", "Ali", "111-11-1111", 15000.00))
payables.add(HourlyEmployee("Fatima", "Saleh", "222-22-2222", 160.75, 40.0))
payables.add(CommissionEmployee("Samir", "Sami", "333-33-3333", 100000.0, .06))
     println("Invoices and Employees processed polymorphically:\n");
     // generically process each element in array payableObjects using foreach
     payables.forEach { payable ->
           // output currentPayable and its appropriate payment amount
          println("$payable\n")
          //If SalariedEmployee then increase the salary by 10%
          if (payable is SalariedEmployee) {
                val oldBaseSalary = payable.monthlySalary;
                payable.monthlySalary = oldBaseSalary * 1.1;
                println("New salary with 10% increase is: QR ${payable.getPaymentAmount()}\n");
     }
}
```

```
Invoices and Employees processed polymorphically:
Part Number
                : 01234
Part Description : Textbook
Payment Amount : 750.0
Part Number
Part Description : USB Disk
Payment Amount : 539.849999999999
First Name :Ahmed
Last Name :Ali
QID
          :111-11-1111
           Payment Amount : 15000.0
New salary with 10% increase is: QR 16500.0
First Name :Fatima
Last Name :Saleh
          :222-22-2222
QID
           Payment Amount: 6430.0
First Name :Samir
Last Name :Sami
QID
          :333-33-3333
           Payment Amount: 6000.0
```

PART B - LAMBDAS

- 1. Create an application named **CovidTracker** with no Activity and package name cmps312.lab3.covidtracker
- 2. Copy the **covid-data.json** from **Lab 3 folder** into a subdirectory named **data** under the root directory of your project (create the **data** subfolder yourself)



- **3.** To be able use @Serializable and Json class you need to add these dependencies then sync:
 - a) Add to dependencies of the 1st build.gradle(Project):

```
//Added for Kotlin Serialization
classpath "org.jetbrains.kotlin:kotlin-serialization:$kotlin_version"
```

- b) Add to dependencies of the 2nd build.gradle //Added for Kotlin Serialization implementation "org.jetbrains.kotlinx:kotlinx-serialization-core:1.0.0-RC"
- c) Add this apply plugin to the 2nd build.gradle before line "android {" //Added for Kotlin Serialization apply plugin: 'kotlinx-serialization'
- **4.** Create a data class called **CovidStat** (in a Kotlin file named CovidStat). Derive CovidStat properties from the JSON object shown below. Note that some of the statistics could be null for some countries. Make CovidStat class serializable.

```
"id": 1,
  "country": "United States",
  "continent": "Americas",
  "region": "Northern America",
  "totalCases": 6215592,
  "newCases": 38571,
  "totalDeaths": 187736,
  "newDeaths": 512,
  "totalRecovered": 3456263,
  "newRecovered": 30540,
  "activeCases": 2571593,
  "criticalCases": 15864,
  "casesPer1M": 18759,
  "deathsPer1M": 567,
  "totalTests": 82624841,
  "testsPer1M": 249373,
  "population": 331330464
},
```

5. Add **CovidStatRepository** object (in a Kotlin file named CovidStatRepository).

The init function of this object should **load** the json data in <u>data/covid-data.json</u> file into covidStats list.

The CovidStatRepository should implement the following functions that return:

- The total COVID deaths around the world.
- The total **active cases** for a specific **continent**.
- The top five countries with the highest number of COVID cases.
- The top five countries with the lowest number of COVID cases.
- The total **critical cases** of the neighboring countries of a given country. For example, if the country is Qatar then you should return all countries having the same region as Qatar and their respective critical cases. Finally sort those countries by population.
- The top three regions in a **continent** with the highest recovery
- The country with the **lowest death** in a **continent**.
- **6.** Add a Kotlin file named **main** to test the functions in CovidStatRepository object. Test as you implement the functions of CovidStatRepository object. Do NOT leave the testing to the end.