# Java Programming

# Lab Guide

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החזון שלנו: לאפשר ללקוחותינו ולנו צמיחה עסקית ואישית, באמצעות חווית למידה איכותית,מקצועית וחדשנית

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# Exercise for modules 1-5

# **Module 1 – Getting started**

### **Exercise 1**

- Examine the JDK installation on your PC
- Verify that the JRE is also installed
- Check environment variables setting
- Open the command prompt and try to run java.exe & javac.exe
- Create a file named Hello.java
- Copy the following code and save the file:

```
public class Hello {
    public static void main (String [ ] args) {
        System.out.println (" Hello Java World ! " );
    }
}
```

- Compile the code via javac.exe in the command prompt
- Verify that the Hello.class file was generated
- Execute the program via java.exe



# **Module 2 – Packaging**

### **Exercise 2**

- Add to the Hello.java file a package declaration (at the top, before the class declaration): package app.core;
- Compile the source into a package (using javac –d)
- Run the program via specifying the fully qualified class name (app.core.Hello)



# Module 3-4 – Expressions & Flow control

All of the following exercises in this part should be implemented within main() method. No further classes or methods are required

## Exercise 3 - output

- 1. Create a class named Printer
- **2.** Define the following variables & initialize each with the specified values:
  - o part1 "There will be"
  - o visitors 5
  - o part2 "people for dinner."
- **3.** Print the complete message
- **4.** run the program an test the result
- **5.** try to increment the number of visitors to 7 [visitors+2] in the print line
  - o What happens when adding just visitors+2?
  - O What is the right way of updating the print line?



# Exercise 4 – operators

- 1. Create a class that defines 2 random numbers and prints
  - O each number
  - O the sum of the numbers
  - O the average value
  - O the remainder when dividing each in 10
  - O the area of a rectangle where one num is the width and the other is the height
  - In order to randomize values between 0-100 use the following: \_int example = (int)(Math.random()\*101);
  - Add a clear message to each printed value



# **Exercise 5 – conditions**

| 1. | Create a class that defines 2 random numbers and prints  O the bigger value   |
|----|---|
| 2. | Create a new class that defines a random number with a value between 0-100.  O if the number is greater than 50 – print "Big!"  O if the number is less then 50 – print "Small!"  O if the number equals to 50 – print "Bingo!"   |
| 3. | Create a new class that defines a random number with a value between 0-100.  O if the value is between 0-50 – print "Small!" O else – print "Big!" in addition: O if the value is even (can be divided by 2) – print "Even" O else – print "Odd"  |
| 4. | <ul> <li>Create a new class named "SalaryRaiser"</li> <li>O define a random number named 'salary' with a value between 5000-6000.</li> <li>O Now, raise the salary in 10% - only if the result is not greater than 6000 (which is the maximum salary allowed)</li> <li>O print the current salary and the updated salary</li> </ul> |
| 5. | Create a class that defines 3 random numbers and prints  O the bigger value   |



- **6.** Salary taxes are calculated according to the following:
  - o 0-23,000 nis -> tax rate is 10%
  - o 23,000- 50,000 nis -> tax rate is 20%
  - o 50,000-100,000 nis -> tax rate is 30%
  - o 100,000 up nis -> tax rate is 40%

Create a class named "TaxCalculator" that takes a salary of an employee (randomize a value to be used as an input) and prints the valid value after tax calculation

- **7.** Create a class that randomize a value to present a year (like 970, 1990, 2010 ...) and prints the year and if it is leap year or not.
  - o leap year must:
    - divide by 4
    - not divide by 100
    - if divided by 100 must also divide by 400



# Exercise 6 – loops

- **1.** Create a class that defines a random number and prints all numbers from 1 to that number
- **2.** Create a class that defines two random values and prints all values between them. note which variable holds the higher value is not known.
- **3.** Create a class that defines a random number and prints all even numbers from 0 to that number
- **4.** Create a class that defines two random values 'max' and 'den' and prints all the numbers from 0 to 'max' that can be divided with 'den'
- **5.** Create a class that defines a random number with value between 0-10000 and print the following details with clear messages:
  - O number of digits  $[4867 \rightarrow 4]$
  - O the first left digit  $[6843 \rightarrow 6]$
  - O sum of the number's digits [473  $\rightarrow$  14]
  - O opposite order of the number's digits [5892  $\rightarrow$  2985]
- **6.** Create a class that defines a random value between 0-100,000 and prints if it is a palindrome (a symmetric number like: 12321, 666, 47974, 404 ...)
- 7. Create a class that defines a random number between 0-100 and prints the factorial value  $[4 \rightarrow 1 \times 2 \times 3 \times 4]$



- **8.** Fibonacci set is an array of numbers. Each number is the sum value of the two previous numbers. The first number is 1 [1,1,2,3,5,8,13,21,34,55,89...]
  Create a class that defines a random number named "index" with a value between 0-50 and prints the number in Fibonacci set that is located in the "index" position
- **9.** Create a class that defines a random value between 0-50 and prints Fibonacci set from 1 to that value
- **10.** Create a class named 'Boom' that implements the game "7-Boom" for all values from 0 to 100. The game rules are:
  - O if the current number can be divided by 7 –print "boom"
  - O if the current number has the digit '7' print "boom"
  - O otherwise print the number as is



## Module 5 – Java Arrays

### Exercise 7

- **1.** Create a class that creates an array[10] of numbers with random values between 0-100 and prints the total sum and the average
- 2. Create a class that creates an array[50] of numbers with random values between 0-100 and prints the highest value and its index in the array
- **3.** Create a class that eliminates duplications. The class should be capable of getting an array with duplicated values and return an array of unique values generated from it. For example, for the input {1,2,5,1,6,1,5,4,8} the result should be {1,2,5,6,4,8}
  - O create an array[10] of numbers with random values between 0-10
  - O create an array with the required size to host the unique values
  - O fill the unique array
  - O print both arrays
- **4.** Create a class that reverse a given array order. For example, for the input {6,8,4,2,7,5} the result should be {5,7,2,4,8,6}.
  - O create an array[10] of numbers with random values between 0-10 to be used as an input
  - print the array before and after reversing
- **5.** Create a class that calculates student average year grade.
  - O create a matrix according to the following:
    - there are 20 students in class
    - there are 10 different grades per student (randomize values between 0-100 as input)
  - O print each student average grade
  - O print the class average grade



# Exercise for modules 6 - 15

# **Bank System**

# **System Description**

### Requirements:

The bank system holds a client list and allows them to deposit and withdraw cash money, manage accounts

Bank system provides the following:

- o client list management
  - o add/remove/update client
- o account list management
  - o clients can add/remove accounts
  - daily interest calculations done automatically by the bank system
- o Cash flow management
  - bank fortune total amount taken from client deposits and accounts
  - Commission for each withdraw or deposit made by the clients
  - account balance daily update according to clients interest
- Activity log
  - o all the following, that effects bank balance, are logged:
    - add / remove client
    - update client balance
    - add / remove account
    - client deposit & withdraw
    - daily auto update of accounts balance
  - View activities show logged details



### Bank

- o details
  - o clients
  - o log service
  - account updater
- o functionality:
  - get balance this operation must calculate the balance each time the operation is called. The balance is calculated by summing the total client balance and the total accounts balance
  - add / remove client (effects bank total balance & should be logged)
  - o get client list
  - view logs allows to view activities
  - o start account updater process

### Client

- o details:
  - o id
  - o rank (regular, gold, platinum)
  - o name
  - o balance
  - o accounts
  - o commission rate
  - o interest rate
- o functionality:
  - o get methods for: id, name, balance, accounts
  - o set methods for: name, balance
  - getFortune returns the sum of client balance + total account balance
  - add account
  - remove account money is transferred to the clients balance – no change in the bank total balance
  - deposit & withdraw adds & removes money to clients balance – each action adds a commission to the bank total according to the following:



- regular clients pays a commission rate of 3%
- gold clients pays a commission rate of 2%
- platinum clients pays a commission rate of 1%
- o update accounts balance (daily auto process)
  - regular clients gets a daily interest rate of 0.1%
  - gold clients gets a daily interest rate of 0.3%
  - platinum clients gets a daily interest rate of 0.5%

### Account

- o details:
  - o id
  - o balance
- o functionality:
  - o get methods for: id, balance
  - o set methods for: balance

### Log

- o details:
  - o time stamp
  - o client-id
  - o amount the cash amount (+/-) of the operation
  - o description might by:
    - client added
    - client removed
    - client balance updated
      - deposit
      - withdraw
    - account updates
      - account closed
      - account opened
    - bank auto account update
- o functionality:
  - o print details

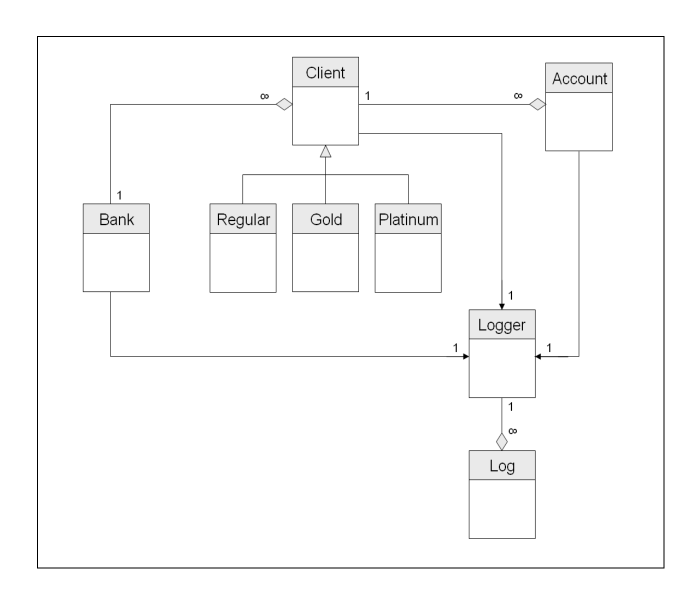


### Logger

- o details:
  - o driver name
- o functionality:
  - o log stores a new Log
  - o get logs loads and returns all logs

# **Bank System**

Phase 1 - System Design





# Module 6- encapsulation & basic flow control

# Phase 2 – Value Objects

In this phase you'll create the building blocks of the bank system. Later on the bank features will be added to those blocks.

In this phase the following classes will be defined:

Log

Logger

Account

Client

Bank

### Classes details:

### Log class

- o Attributes:
  - o timestamp long
  - o client-id int
  - o description String
  - o amount float
- o Methods:
  - Constructor (timestamp, client-id, description, amount)
  - o getData() : String

### Logger class

- o Attributes:
  - driverName String
- o Methods:
  - Constructor (driverName)
  - o log(Log) : void implement to print Log on screen
  - o getLogs() : Log[] leave empty for now



### Account class

- o Attributes:
  - o id int
  - o balance float
- o Methods:
  - Constructor (id, balance)
  - o get methods for: id, balance
  - set methods for: balance log this operation

### Client class

- o Attributes:
  - o id int
  - o name String
  - o balance float
  - o accounts Account [5]
  - commission rate float (value=0 for now)
  - interest rate float (value=0 for now)
- o Methods:
  - Constructor (id, name, balance) constructs a new client with zero accounts
  - o get methods for: id, name, balance, accounts
  - o set methods for: name, balance
  - addAccount (Account) : void add the account to the array and log the operation.
    - You should seek the array and place the Account where the first null value is found.
  - getAccount(int index) : Account returns the account of the specified index or null if does not exist
  - o remove account (int id): void remove the account with the same id from the array (by assigning a 'null' value to the array[position]) & transfers the money to the clients balance. Log the operation
  - deposit(float) & withdraw(float) : void implement to add of remove the amount from clients balance according to the commission (which is now zero). Use the commission data member in your calculation)



- autoUpdateAccounts(): void run over the accounts, calculate the amount to add according to the client interest (meanwhile it is zero) and add it to each account balance. Use the interest data member in your calculation. Log this operation.
- getFortune(): float returns the sum of client balance + total account balance.

### Bank class

- Attributes:
  - o balance float
  - o clients Client [100]
  - logService Logger
  - account updater leave this one for now
- o Methods:
  - An empty constructor that instantiates the clients array and logService.
  - o getBalance(): float this operation returns the bank balance. The balance is calculated by summing the total clients balance and the total accounts balance you should use Client.getFortune() method of each client.
  - setBalance(float amount) sets / updates the bank balance each time a client is added or removed, or an accout is added.
  - o addClient(Client) : void add the client to the array and log the operation.
    - You should seek the array and place the Client where the first null value is found.
  - o removeClient(int id): void remove the client with the same id from the array (by assigning a 'null' value to the array[position]). Log the operation
  - o getClients() : Client []
  - view logs prints all logs that are stored in the logger leave empty for now
  - o startAccountUpdater() : void leave empty for now



### Note:

- Currently the timestamp value sent to the Log constructor should be zero.
- Add/Remove client methods both affects the bank total balance – when a client is added – its balance is added to the bank balance. When a client is removed (this is done according to his id) – his balance and accounts balance are taken from the bank balance.
- Currently, "log the operation" means creating a Log object, filling it with the action details and print its getData() returned string value.



# **Module 6-7 Inheritance & polymorphism**

# Phase 3 – System Core

In this phase you'll create the different types of Clients and implement more functionality in the bank system.

In this phase the following classes will be defined: RegularClient GoldClient PlatinumClient

### Classes details:

RegularClient, GoldClient, PlatinumClient

- o are all extends Client
- o adds:
  - o commission rate float with a fixed values:
    - regular clients pays a commission rate of 3%
    - gold clients pays a commission rate of 2%
    - platinum clients pays a commission rate of 1%
  - o interest rate float with a fixed values:
    - regular clients gets a daily interest rate of 0.1%
    - gold clients gets a daily interest rate of 0.3%
    - platinum clients gets a daily interest rate of 0.5%
- Note: all calculations should work fine since now the relevant interest
   & commission values are used.
- Override the toString() method to return the client type and ID



### Client class:

- Update Client to be an abstract class
- Change both interest & commission access modifiers to be protected instead of private
- Override the equals() method perform the check according to the id value.
- Update the Bank.removeClient(id) to take a Client
  [Bank.removeClient(Client)] and perform the check using
  Client.equals(Object) method

### Account class:

- Override the equals() method to perform the check according to the id value.
- Update the Client.removeAccount(id) to take an Account [Client.removeAccount(Account)] and perform the check using Account.equals(Object) method

### Bank class:

- Turn this class into a Single-ton
- Add a new method printClientList(): void that prints the client details using the new toString() implementation.

### Logger class:

- Update log(Log) method to be static
- Update all log creators to use Logger.log(...) method

### Log class

 Override the toString() method to print log details (client ID, message & timestamp)



# **Module 8 - Exception**

# Phase 4 – Exceptions

In this phase you'll create a system exception indicates on problems when performing a withdraw operation

In this phase the following class will be defined: WithdrawException

### Class details:

- o extends Exception
- o Attribures:

o clientId: int

currentBalance : floatwithdrawAmount : float

- o Functionality:
- Constructor (message, clientId, currBalance, withdrawAmount)
- o get methods for clientId, currBalance, withdrawAmount

### Client class:

 Update the withdraw(float amount) method to throw
 WithdrawException if the amount to withdraw is greater than the current client balance.



# **Module 9 - Java utilities & Collections**

# Phase 5 – Adding Java Utilities

In this phase you'll update your system to work with Java Collections instead of static arrays.

### Bank class:

- o change the attribute clients to ArrayList
- update the addClient(..) and removeClient(..) methods accordingly

### Client class:

- change the attribute accounts to ArrayList
- update the addAccount(..) and removeAccount(..) methods accordingly

### Logger class:

o change the empty getLogs() method to return an ArrayList

### Log class:

- Update Log toString() method to convert the timestamp from long into a java.util.Date
- Change all log generators to use a real timestamp and assign it to Log constructor (java.util.Date class)



# Module 10 - Java Tiger syntax

# Phase 6 – Updating code

In this phase you'll update your application to be type-safe and use autoboxing

- Update all classes that use Java collection to use type-safe collections via generics
- Update all wrapper classes to auto-boxing new syntax



# Module 11 - Multitasking - Java Threads

# Phase 7 - Combining Threads

In this phase you'll update your system to perform an asynchronous daily operation to daily update client accounts

The daily update is done on each account – adding an amount of money according to the clients interest.

- o Create a new class named AutoUpdater that:
  - o implements Runnable
  - o a Constructor that takes the Clients ArrayList
  - a run method that scans each client accounts and calls the autoUpdateAccounts() method. Between every iteration the method will sleep for 24 hours.

### Bank class

- o implement the startAccountUpdater() method to create a thread that wraps the AutoUpdater class and starts it.
- update the constructor to call the startAccountUpdater() on startup.



# Module 12 - Java I/O

# Phase 8 – Storing Data in Files

In this phase you'll update your system to store all clients data in files.

### Client & Account classes:

Update the two classes to be Serializable

### Bank class:

- create a store() method to store the clients ArrayList in a file named
   "bank.data" binary file
- o create a load() method that loads the data and call this method from the Bank constructor.
- Update the constructor to load the clients from a file on creation or to create an empty ArrayList if failed loading data.

Note: when reading an object from a file the return type of the 'readObject()' method is java.lang.Object. This is a non-type-safe operation but there is nothing you can do but down-casting and suppress warning.

In order to transform a loaded collection into a type-safe one – use the Collections.checkedMap(..)

Collections.checkedSet(..)

Collections.checkedList(..)



# Module 14 - Data-Base connectivity - JDBC

# Phase 9 – Storing Data in DB

In this phase you'll update your system to store log messages to the DB

- Create a database table named LOG\_TABLE with the following fields:
  - o timestamp DATE
  - o clientID NUMBER (INT)
  - description VARCHAR2 (STRING)
  - o amount (DOUBLE / FLOAT)
- Logger class:
  - o add a static Connection as a data member of this class
  - update the constructor to generate a connection using the given driver name
  - update the log() method to store the Log object in the DB
  - update the getLogs() method to:
    - o be static
    - perform a "SELECT \* FROM LOG TABLE"
    - return a Log objects ArrayList
- o Bank class:
  - viewLogs() update the method to use the getLogs() from Logger in order to obtain all log messages and print them to the screen.



# **Module 15 - Networking**

# Phase 10 – Using Sockets

In this phase you'll update your system to use sockets for wiring money from remote clients.

- Create a new type of client class named RemoteClient
  - RemoteClient extends Client
  - Remote clients are temporary clients of the bank for a transaction – the do not pay commission rate or interest rate – no need to add them to the bank's client list.
  - Override the RemoteClient toString method to return a String representation of a RemoteClient
  - Add a new method wire(float): void The method wires money to the bank by using a Socket on port 5555 to IP 127.0.0.1.
  - A successful wiring should add the amount to the bank's balance and deduct the same amount from the remote client's balance.
  - If wiring is successful, log the operation using a confirmation message from the bank for the amount wired.

### In Bank class –

- Add a new method startRemoteTransactions(): void The method should open a ServerSocket on port 5555 which will listen to connections from clients.
- Read the amount wired as a float and add it to the bank's balance.
- Write a confirmation message back to the remote client after wiring succeeds.
- o Add a main method to the bank which will start the service.