## **Assignment 1, Mobile Programming**

Put all deliverables into github repository in your profile. Share link to google form 24 hours before defense. Defend by explaining deliverables and answering questions. There should be proof that you did yourself.

Deliverables: report in pdf

ACLGdHYZq1gVZbUeBzlg/viewform?usp=sf link

## **Exercise 1: Kotlin Syntax Basics**

- 1. Variables and Data Types:
  - o Create variables of different data types: Int, Double, String, Boolean.
  - Print the variables using println.

#### **Conditional Statements:**

• Create a simple program that checks if a number is positive, negative, or zero.

### Loops:

Write a program that prints numbers from 1 to 10 using for and while loops

#### **Collections:**

• Create a list of numbers, iterate through the list, and print the sum of all numbers.

#### Console log of Excercise1.main:

```
int (Kotlin reflection is not available) is int
double (Kotlin reflection is not available) is double
class java.lang.String (Kotlin reflection is not available) is string
boolean (Kotlin reflection is not available) is boolean

is 5 a positive, negative or zero: positive

1
2
3
4
5
6
7
8
9
10
1
2
3
4
5
6
6
7
8
9
10
10
21
```

# **Exercise 2: Kotlin OOP (Object-Oriented Programming)**

#### 1. Create a Person class:

- Define properties for name, age, and email.
- Create a method to display the person's details.

#### Inheritance:

- Create a class Employee that inherits from the Person class.
- Add a property for salary.
- Override the displayInfo method to include the salary.

### **Encapsulation:**

- Create a BankAccount class with a private property balance.
- Provide methods to deposit and withdraw money, ensuring the balance never goes negative.

### Output for Exercise 2:

```
name: Yerulan
age: 23
email: turganóek@mail.ru

name: Yerulan
age: 23
email: email
salary: 107.7
Exception in thread "main" java.lang.Exception Create breakpoint: Amount to withdraw must not be more than your current balance!
at kz.kbtu.assignment1.BankAccount.withdraw(Excercise2.kt:46)
at kz.kbtu.assignment1.Excercise2Kt.main(Excercise2.kt:18)
at kz.kbtu.assignment1.Excercise2Kt.main(Excercise2.kt)
```

#### **Exercise 3: Kotlin Functions**

#### 1. Basic Function:

Write a function that takes two integers as arguments and returns their sum

#### Lambda Functions:

• Create a lambda function that multiplies two numbers and returns the result

## **Higher-Order Functions:**

 Write a function that takes a lambda function as a parameter and applies it to two integers.

```
/Library/Java/JavaVirtualMachines/openjdk.jdk/Contents/Home/bin/java
sum of 5 and 3 is: 8
highOrderMultiply: 5 * 10 =
50
Process finished with exit code 0
```

## Exercise 4: Android Layout in Kotlin (Instagram-like Layout)

#### 1. Set Up the Android Project:

- Create a new Android project in Android Studio.
- Ensure you have a Kotlin-based project.

## 2. Design the Layout:

- Create a new XML layout file (activity\_main.xml) for a simple Instagram-like user interface.
- o Include elements like ImageView, TextView, and RecyclerView for the feed

## **Create the RecyclerView Adapter:**

 Set up the RecyclerView to display a feed of posts with ImageView for the picture and TextView for the caption.

### MainActivity Setup:

Initialize the RecyclerView in MainActivity and populate it with sample data

## Demo for Exercise 4:

