

UNIVERSITAT ROVIRA I VIRGILI

CRYPTOGRAPHY AND INFORMATION SECURITY

---

## Mandatory Exercise 2 Lifeify

---

DÁVID SZUCS, JUSTUS LIAM VETTER

January 5, 2026



UNIVERSITAT  
ROVIRA i VIRGILI

# Contents

<b>1 Exercise 1. Your first project</b>	<b>2</b>
1.1 - . . . . .	2
1.2 - . . . . .	2
1.3 Answer the following questions. . . . .	2
1.3.1 What is the package name? . . . . .	2
1.3.2 What is the Minimum SDK? . . . . .	2
1.3.3 Which are the differences between the SDK version you are using to compile the project and the parameter Minimum SDK? . . . . .	3
1.3.4 Can you install this package in a device with Android Jelly Bean? And in one version Android 15? . . . . .	3
<b>2 Exercise 2.</b>	<b>4</b>
<b>3 Exercise 3.</b>	<b>5</b>
3.1 What is stored in the folder “res”? . . . . .	5
3.2 What is an activity? . . . . .	5
3.3 What is stored in de folder “java”? . . . . .	5
3.4 What is the target of the following code line? . . . . .	5
<b>4 Exercise 4.</b>	<b>6</b>
4.1 - . . . . .	6
4.2 - . . . . .	6
4.3 - . . . . .	6
4.4 - . . . . .	6
4.5 - . . . . .	6
4.6 - . . . . .	6
4.7 - . . . . .	6
4.8 - . . . . .	6
4.9 Execute the app in the emulator and see the changes in the design. Paste one screenshot of your app. . . . .	7
<b>5 Exercise 5</b>	<b>8</b>
5.1 - . . . . .	8
5.2 Test the code in the emulator and check if this works, make some screenshots and put in your document to prove. . . . .	8

# Chapter 1

## Exercise 1. Your first project

We will create an application based in the concept “Gamify Your Life”. The main idea is to divide the life in 3 sections, Health, Work and Social Relationships. Inside those section we can find different user targets for each day.

### 1.1 -

With the option “Start new Android Studio Project” or getting the option “File->New project”, you must create a new project. From this you must choose the “Empty Views Activity”.

### 1.2 -

Next you need to configure the project with the following parameters.

Name: “Name you want to use”

Package name: edu.urv.”name of your app” Location: your location

Language: Java Minimum

SDK: API 27

Build Configuration Language: Kotlin DS1

### 1.3 Answer the following questions.

#### 1.3.1 What is the package name?

The package name is an identifier to identify the package. In this way others can easily use and build on top of already programmed packages. In our case the package name is *edu.urv.lifeify* .

#### 1.3.2 What is the Minimum SDK?

The minimum SDK is the earliest release of the Android SDK the application will run on. In our case this is *Version 27*. The minimum, target and compile SDK version is set in the file *build.gradle.kts*.

### **1.3.3 Which are the differences between the SDK version you are using to compile the project and the parameter Minimum SDK?**

In our case the target and the compile SDKs version is *Version 36*. The difference is that the application will compile with the compile SDK version. But there will only features used already available at the minimum SDKs level.

### **1.3.4 Can you install this package in a device with Android Jelly Bean? And in one version Android 15?**

No, because it is lower than the minimum SDK version and might not run.

# **Chapter 2**

## **Exercise 2.**

When the project is open, you will need an emulator of a phone. I recommend using a Google Pixel 7 with Google Play and OS Android 13 (“Tiramisu”), API 33.

# **Chapter 3**

## **Exercise 3.**

Open the project and as you know you can see different hierachic folders (manifests, java and res).

### **3.1 What is stored in the folder “res”?**

The *ressouce* Folder res normally stores all *Layouts* and UI elements of the application.

### **3.2 What is an activity?**

Activities in the android development terminology are responsible for managing interactions with the UI. They contain the logic and code of the application.

### **3.3 What is stored in de folder “java”?**

The Folder java stores the packages of the project and their *Activities*.

### **3.4 What is the target of the following code line?**

```
setContentView(R.layout.activity_main)
```

The Codeline set the current view on the main activities Layout (the first Layout visible for the user). The path is findable under `res/layout/activity_main.xml` .

# **Chapter 4**

## **Exercise 4.**

Next one, you need to select the file `activity_main.xml`, pay attention to the panel on the top right corner. You can see it

### **4.1 -**

You can see one view of type `TextView` with the test “Hello World !”. Delete it.

### **4.2 -**

You can do a design with the next views,

### **4.3 -**

One `ImageView` that is filling all the background with an image that you want to use for your design, it is important to use an image, this cannot be empty.

### **4.4 -**

One `ImageView` of 300dp x 300 dp that contain the logo of your app (you must find an image for your app). Linked to the top of the screen 40 dp.

### **4.5 -**

One view with a background called rounded, `backgroundof300dp×300dp`.

### **4.6 -**

One `editText` with the id = “@+id/edUserName” at 50 dp of the top of the view declared in the 4.2.3 and the text by default set to login

### **4.7 -**

One `editText` with the id = ”@+id/edPasswd” at 100 dp of the top of the view declared in the point 4.2.3. and the text by default set to password

#### 4.8 -

One view Button with the name “@+id/btnLogin” in at 200 dp of the top of the view declared in the point 4.2.3. and the button text set to “Login”

#### 4.9 Execute the app in the emulator and see the changes in the design. Paste one screenshot of your app.



# Chapter 5

## Exercise 5

### 5.1 -

Protect the code of creation and start the activity with an if that verify the user and the password, you can set the default password and user as you want. If this is not correct do not create the activity and show a toast indicating that the user validation was unsuccessful.

### 5.2 Test the code in the emulator and check if this works, make some screenshots and put in your document to prove.

