Talanay, Jan Mikhail

Section: OTIS1

Date: July 13, 2022

Subject: MOBDEVT

A. activity_main.XML

```
?xml version="1.0" encoding="utf-8"?>
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto'
    xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match_parent"
android:layout_height="match_parent"
tools:context=".MainActivity">
        android:id="@+id/txtmessage"
        android:layout width="wrap content"
        android: layout height="wrap content"
        android:layout_marginTop="16dp"
        android:text="Where is that Apple!"
        android:textSize="20sp"
        app:layout_constraintEnd_toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout constraintTop toTopOf="parent" />
        android:id="@+id/txtcoins"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
android:text="You have 10 Coins"
        android:textSize="20sp"
        app:layout constraintBottom toBottomOf="parent"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintStart toStartOf="parent"
        app:layout_constraintTop_toBottomOf="@+id/img3"
        app:layout_constraintVertical bias="0.195" />
    android:id="@+id/img1"
    android:layout_width="183dp"
    android:layout_height="158dp"
    android:layout_marginTop="24dp"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/txtmessage"
    tools:srcCompat="@drawable/empty" />
    android:id="@+id/imq2"
    android:layout width="183dp"
    android:layout_height="158dp"
    android:layout_marginTop="24dp"
    app:layout_constraintEnd toEndOf="parent"
    app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/img1"
tools:srcCompat="@drawable/empty" />
```

```
android:id="@+id/img3"
android:layout width="183dp"
android:layout_height="158dp"
android:layout_marginTop="24dp"
app:layout_constraintEnd toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/img2"
tools:srcCompat="@drawable/empty" />
android:layout width="242dp"
android:layout height="78dp"
android:layout_marginTop="16dp"
android: orientation="horizontal"
app:layout constraintEnd toEndOf="parent"
app:layout constraintStart toStartOf="parent"
app:layout_constraintTop toBottomOf="@+id/txtcoins">
    android:id="@+id/btndraw5"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
android:layout_margin="15dp"
android:text="Draw 5"
    android:textSize="12sp"
    tools:ignore="TouchTargetSizeCheck" />
        android:id="@+id/btndraw10"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout margin="15dp"
        android:minHeight="48dp"
        android:text="Draw 10"
        android:textSize="12sp"
        tools:ignore="TouchTargetSizeCheck" />
```

```
(?xml version="1.0" encoding="utf-8"?>
xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:tools="http://schemas.android.com/tools"
   android:layout width="match parent"
   android:layout_height="match_parent"
    tools:context=".MainActivity">
        android:id="@+id/txtmessage"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout_marginTop="16dp"
android:text="Where is that Apple!"
        android:textSize="20sp"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintStart toStartOf="parent"
        app:layout constraintTop toTopOf="parent" />
   android:id="@+id/txtcoins"
   android:layout_width="wrap content"
   android:layout_height="wrap content"
   android:layout_marginTop="8dp"
   android:text="You have 10 Coins"
   app:layout_constraintEnd_toEndOf="parent"
   app:layout_constraintStart_toStartOf="parent"
   app:layout_constraintTop toBottomOf="@+id/img1"_/>
   android:id="@+id/img1"
   android:layout width="183dp"
   android: layout height="158dp"
   android:layout marginStart="72dp"
   android:layout marginTop="16dp"
   app:layout constraintStart toEndOf="@+id/img2"
   app:layout_constraintTop toBottomOf="@+id/txtmessage"
   tools:srcCompat="@drawable/empty" />
   android:id="@+id/imq2"
   android:layout_width="183dp"
   android:layout_height="158dp"
   android:layout_marginStart="52dp"
android:layout_marginTop="16dp"
   app:layout constraintStart toStartOf="parent"
   app:layout_constraintTop_toBottomOf="@+id/txtmessage"
   tools:srcCompat="@drawable/empty" />
   android:id="@+id/img3"
   android:layout width="183dp"
   android:layout height="158dp"
   android:layout_marginTop="16dp"
   android:layout_marginEnd="52dp"
   app:layout_constraintEnd toEndOf="parent"
   app:layout_constraintHorizontal_bias="1.0"
   app:layout_constraintStart_toEndOf="@+id/img1"
   app:layout constraintTop toBottomOf="@+id/txtmessage"
    tools:srcCompat="@drawable/empty" />
```

```
android:layout width="259dp"
android:layout height="69dp"
android:orientation="horizontal"
app:layout constraintBottom toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.502"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/txtcoins"
app:layout_constraintVertical bias="0.171">
    android:id="@+id/btndraw5"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android: layout margin="15dp"
    android:text="Draw 5"
    tools:ignore="TouchTargetSizeCheck" />
    android:id="@+id/btndraw10"
    android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_margin="15dp"
android:minHeight="48dp"
android:text="Draw 10"
    tools:ignore="TouchTargetSizeCheck" />
```

```
lass MainActivity : AppCompatActivity() {
    private lateinit var Rimage :IntArray
    private lateinit var messages :String
    private var coins: Int = 10
    private val btnDraw5 by lazy { binding.btndraw5 }
private val btnDraw10 by lazy { binding.btndraw10 }
    private val txtMessage by lazy { binding.txtmessage}
    private val txtCoins by lazy { binding.txtcoins}
    private val images by lazy {
        listOf(binding.img1, binding.img2, binding.img3)
private lateinit var binding: ActivityMainBinding
    binding = ActivityMainBinding.inflate(layoutInflater)
    setContentView(binding.root)
    imageViews()
    messages = savedInstanceState?.getString(MESSAGE) ?: "Show that APPLE"
Rimage = savedInstanceState?.getIntArray(IMAGES) ?:
intArrayOf(R.drawable.empty, R.drawable.empty, R.drawable.empty)
    displayRimages()
    messages()
    btnDraw5.setOnClickListener{
        if(coins > 0) {
            coins -= 5
            drawSlotMachine()
            draw5()
             txtCoins.text = "YOU LOSE"
Snackbar. LENGTH LONG) . show()
    btnDraw10.setOnClickListener{
        if(coins > 5) {
             coins -= 10
            drawSlotMachine()
            draw10()
            Snackbar.make(it, "No coins stop betting!",
Snackbar. LENGTH LONG) . show()
    if(savedInstanceState != null){
        coins = savedInstanceState.getInt("COINS")
        txtCoins.text = "You have $coins Coins"
override fun onSaveInstanceState(outState: Bundle) {
    outState.putIntArray(IMAGES, Rimage)
    outState.putInt("COINS", coins)
    outState.putString(MESSAGE, messages)
    super.onSaveInstanceState(outState)
```

```
if(appleCount().equals(1)){
        coins += 5
    else if(appleCount().equals(2)){
        coins += 10
    else if(appleCount().equals(3)){
        coins += 15
        coins += 0
    txtCoins.text = "You have $coins Coins"
private fun draw10(){
    if(appleCount().equals(1)){
        coins += 10
    else if(appleCount().equals(2)){
        coins += 20
    else if(appleCount().equals(3)){
        coins += 30
        coins += 0
    txtCoins.text = "You have $coins Coins"
    when(appleCount()){
        1 -> messages = "Nice one"
2 -> messages = "You got two!"
3 -> messages = "wow you got 3"
else -> messages = "Give that Apple"
    txtMessage.text = messages
private fun appleCount():Int{
    var counterApple = 0
    for (i in Rimage) {
        if (R.drawable.apple == i) {
            counterApple++
    return counterApple
private fun randomImage():Int{
    val r = Random.nextInt(3)
        1 -> R.drawable.grapes
        else -> R.drawable.empty
```

```
private fun setRImage() {
    Rimage = intArrayOf(randomImage(), randomImage(),
}

private fun drawSlotMachine() {
    setRImage()
    displayRimages()
    messages()
}

private fun displayRimages() {
    for (i in 0 until Rimage.size) {
        images[i].setImageResource(Rimage[i])
    }
}

private fun imageViews() {
    for(i in images) i.setImageResource(R.drawable.empty)
}
```

C. Include a short discussion on how you were able to accomplished the task?

In my way of accomplishing the latest lab activity was, first I created a variable that store 10 coins for the user to spend it on when using the application, and whenever the btnDraw5 or btnDraw10 is used minus it according to their number. I created a similar function that checks the apple count whether if its you will gain the same amount of the button that you used or double it. for the preserving part for the coins I search an online solution for it, because I was having a hard time when I was doing it, in the video that was provided for us (keeps resetting to 10).

D. Screen Record a short video demo (average of 20 seconds) of your working app showing the Portrait and Landscape Orientation in both Light and Dark mode. Create a YouTube channel (if you don't have one yet) and upload your video demo as unlisted. Make sure to include a clickable link of your YouTube video in this report

https://youtu.be/4BqYetFhNh4

E. Self-assessment (what have you learned?)

In what I have learned in this activity, is how to avoid and maintain the UI state when doing an orientation in my application and learn different approaches when random checking and displaying of images and how to properly use the lazy initializing and what is it used for.