# Mobile and Wearable Computing Assignment 02

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## Fxercise 1 – Android Basics

- 1. What does the "android:minSdkVersion" in android project indicate?
  - It indicates the minimum version required to run the android project, this is useful because a project uses some features present only by a specific version of android
- 2. Why Android documentation indicates that declaring the attribute "android: maxSdkVersion" is not recommended?
  - "android: maxSdkVersion" is not recommended because it would mean that a user to use an app cannot update the version of android on his device
- 3. One of the UI components of android is "Linear layout", what are the types of the "Linear layout"?
  - Horizontal (android:orientation="horizontal") → The elements are arranged in a single row
  - **Vertical (android:orientation="vertical")** → The elements are arranged in a single column
- 4. Explain what are the differences between activity and fragment?
  - A Fragment is a reusable part of an Activity
    - **Activity** → is a single screen of an application
    - Fragment
      - Represents a behavior or a portion of user interface
      - Sub-activity that can be reused in different activities
- 5. What are the two types of Navigation Drawer? Explain the differences between the two types?
  - Navigation drawers contain a list of items, which can be enhanced and organized with headers and dividers, there are two types of Navigation Drawer:
    - Standard drawer
      - Allow access drawer destinations and app content
      - Permanently visible or open/close
    - Modal drawer
      - Block interaction with the rest of an app's content
      - Primarily used on phones

# Exercise 2 – Material Design

1. Add a "count" button



Add a "count" button, like in Tutorial 01. The "count" button should be positioned **below** the Circular Progress Bar. The size and the button type should be appropriate.

```
<Button
```

```
android:id="@+id/button_count"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="50dp"
android:text="Count"
android:textSize="22sp"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
```

app:layout\_constraintTop\_toBottomOf="@+id/progressBar" />

# 2. Add an icon to the "start" button.



Add an icon to the "start" button. The icon should be appropriate for the intended action.

#### <Button

```
android:id="@+id/start_button"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginEnd="56dp"
android:backgroundTint="?attr/colorSecondaryContainer"
android:text="@string/start_text"
android:textColor="?attr/colorOnSecondaryContainer"
android:textSize="20sp"
app:icon="@android:drawable/ic_media_play"
app:iconSize="22dp"
app:layout_constraintBottom_toTopOf="@+id/progressBar"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toTopOf="parent"/>
```

#### 3. Increase the counter



Make it so that when you press "count", the counter in the middle increases by one. Here, also modify the app to have the **Circular Progress Indicator** increase with the count number.

```
private int counter;
private int goal;

counter = 0;
goal = 50;

stepCountsView = (TextView) root.findViewById(R.id.counter);
stepCountsView.setText(Integer.toString(counter));
```

```
Button count = (Button) root.findViewById(R.id.button_count);
count.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        counter++;
        stepCountsView.setText(Integer.toString(counter));
        progressBar.setProgress(counter);
    }
});

progressBar = (CircularProgressIndicator)
root.findViewById(R.id.progressBar);
progressBar.setMax(goal);
progressBar.setProgress(counter);
```

#### 4. Reset to 0

Make it so that when you press the "start" button, the counter is reset to 0.

```
private int counter;
```

```
counter = 0;

stepCountsView = (TextView) root.findViewById(R.id.counter);
stepCountsView.setText(Integer.toString(counter));

Button start = (Button) root.findViewById(R.id.start_button);
start.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View view) {
        counter = 0;
        stepCountsView.setText(Integer.toString(counter));
        progressBar.setProgress(counter);
    }
});
```

## 5. Change the icon of the app

Change the icon of the app. Choose/create a representative icon for your StepApp. Set the default Android icon to the icon you chose/created.

```
android:icon="@mipmap/stepapp"
android:roundIcon="@mipmap/stepapp round"
```

```
Counter restart
```

```
Button count = (Button) root.findViewById(R.id.button count);
count.setOnClickListener(new View.OnClickListener() {
    @Override
   public void onClick(View view) {
        if (counter == goal) {
            counter = 0;
        }
        counter++;
        stepCountsView.setText(Integer.toString(counter));
        progressBar.setProgress(counter);
    }
});
Toast message
Button count = (Button) root.findViewById(R.id.button count);
count.setOnClickListener(new View.OnClickListener() {
   @Override
   public void onClick(View view) {
        if (counter == goal) {
            counter = 0;
        }
        counter++;
        stepCountsView.setText(Integer.toString(counter));
        progressBar.setProgress(counter);
        if (counter == goal)
            Toast.makeText(getContext(), "Congratulations",
Toast.LENGTH SHORT) .show();
});
```

### Repository:

https://github.com/dadegrande99/AssignmentsMWC Grandesso/tree/master/Assignment02