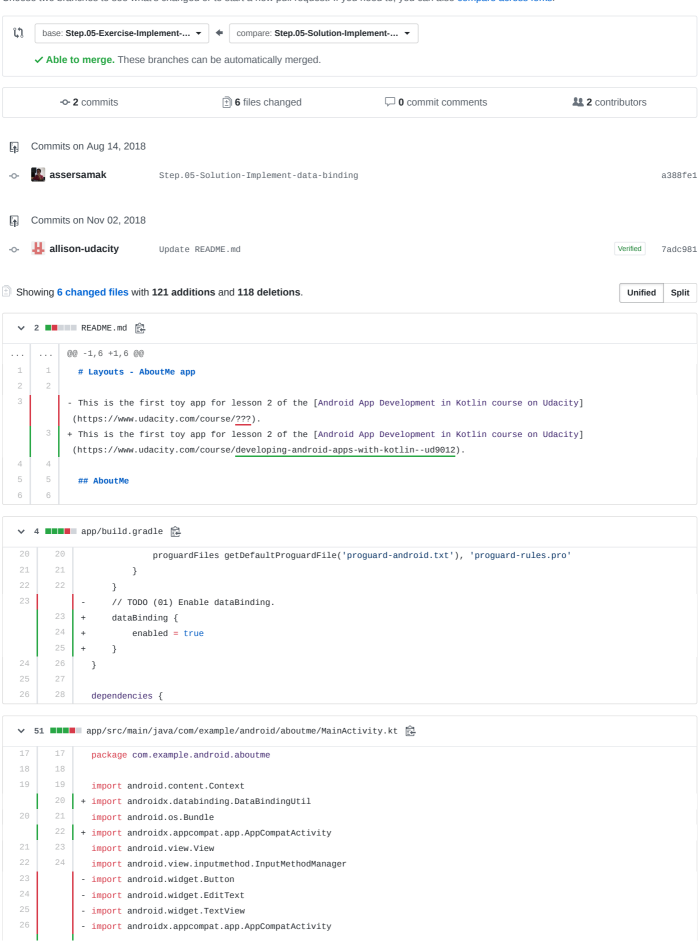
udacity / andfun-kotlin-about-me

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.



```
+ import com.example.android.aboutme.databinding.ActivityMainBinding
38
               */
              class MainActivity : AppCompatActivity() {
40
41
                  // TODO (03) Create a binding object in the MainActivity.
                  // Binding object for MainActivity.
       41
                  // Name of the object is derived from the name of the activity or fragment.
                  private lateinit var binding: ActivityMainBinding
                  // TODO (09) Create an instance of MyName and set binding.myName to it.
                  // Instance of MyName data class.
       45
                  private val myName: MyName = MyName("Aleks Haecky")
       47
                  override fun onCreate(savedInstanceState: Bundle?) {
                     super.onCreate(savedInstanceState)
47
                      // TODO (04) Use DataBindingUtil to set the layout for MainActivity.
                      setContentView(R.layout.activity_main)
                      // TODO (05) Use the binding object to replace all calls to findViewById.
                      findViewById<Button>(R.id.done_button).setOnClickListener {
                      // Setting the content view using DataBindingUtil creates an instance of
                      // ActivityMainBinding from the supplied activity and the supplied layout. This object
                      // contains mappings between the activity and layout,
                      // and functionality to interact with them.
                      binding = DataBindingUtil.setContentView(this, R.layout.activity_main)
                      // Set the value of the myName variable that is declared and used in the layout file.
                      binding.myName = myName
                      // Click listener for the Done button.
       58
                      binding.doneButton.setOnClickListener {
                          addNickname(it)
                      }
                  }
                   * by eliminating calls to findViewById and changing data in the binding object.
       67
                  private fun addNickname(view: View) {
61
                      // TODO (10) set the nickname in the binding object and invalidateAll().
                      val editText = findViewById<EditText>(R.id.nickname_edit)
                      val nicknameTextView = findViewById<TextView>(R.id.nickname_text)
                      nicknameTextView.text = editText.text
66
                      editText.visibility = View.GONE
67
                      view.visibility = View.GONE
                      nicknameTextView.visibility = View.VISIBLE
                      binding.apply {
                          // Set the text for nicknameText to the value in nicknameEdit.
                          myName?.nickname = nicknameEdit.text.toString()
                          // Invalidate all binding expressions and request a new rebind to refresh UI
                          invalidateAll()
                          // Change which views are visible.
                          // Remove the EditText and the Button.
                          // With GONE they are invisible and do not occupy space.
                          nicknameEdit.visibility = View.GONE
                          doneButton.visibility = View.GONE
                          // Make the TexView with the nickname visible.
       81
                          nicknameText.visibility = View.VISIBLE
                      }
                      // Hide the keyboard.
      84
                      val imm = getSystemService(Context.INPUT_METHOD_SERVICE) as InputMethodManager
                      imm.hideSoftInputFromWindow(view.windowToken, 0)
                  }
74
            - }
           + } ∅↔
```

```
See the License for the specific language governing permissions and
             limitations under the License. -->
           - <!-- TODO (02) Use a <layout> tag to surround the LinerLayout. -->
           - <!-- TODO (07) Add a data block for with a variable myName for the MyName class. -->
           - <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
19
                 xmlns:app="http://schemas.android.com/apk/res-auto"
                 android:layout_width="match_parent"
                 android:layout_height="match_parent"
                 android:orientation="vertical"
                 android:paddingStart="@dimen/padding"
                 android:paddingEnd="@dimen/padding">
25
26
                 <!-- TODO (08) Replace references to name and nickname string resources with references to the variable. -->
                 <TextView
                     android:id="@+id/name_text"
                     style="@style/NameStyle"
                     android:layout_width="match_parent"
                     android:lavout height="wrap content"
                     android:text="@string/name"
                     android:textAlignment="center" />
                 <TextView
37
                     android:id="@+id/nickname_text"
                     style="@style/NameStyle"
39
                     android:layout_width="match_parent"
40
                     android:layout_height="wrap_content"
41
                     android:textAlignment="center"
                     android:visibility="gone" />
                 <EditText
45
                     android:id="@+id/nickname_edit"
46
                     style="@style/NameStyle"
47
                     android:layout_width="match_parent"
                     android:layout_height="wrap_content"
                     android:hint="@string/what_is_your_nickname"
                     android:inputType="textPersonName"
51
                     android:textAlignment="center" />
                 <Button
                     android:id="@+id/done_button"
                     style="@style/Widget.AppCompat.Button.Colored"
                     android:layout width="wrap content"
                     android:layout_height="wrap_content"
                     android:layout_gravity="center_horizontal"
                     android:layout_marginTop="@dimen/layout_margin"
                     android:fontFamily="@font/roboto"
61
                     android:text="@string/done"
                     android:textAlignment="center" />
```

10/30/2019

```
64
                  <FditText
                      android:id="@+id/nickname_edit"
                      style="@style/NameStyle"
67
                      android:layout_width="match_parent"
68
                      android:layout_height="wrap_content"
                      android:ems="10"
70
                      android:hint="@string/what_is_your_nickname"
                      android:inputType="textPersonName"
                      android:textAlignment="center" />
                  <Button
                      android:id="@+id/done_button"
76
                      style="@style/Widget.AppCompat.Button.Colored"
                      android:layout_width="wrap_content"
                      android:layout_height="wrap_content"
                      android:layout_gravity="center_horizontal"
80
                      android:layout_marginTop="@dimen/layout_margin"
81
                      android:fontFamilv="@font/roboto"
82
                      android:text="@string/done" />
                  <TextView
                      android:id="@+id/nickname_text"
                      style="@style/NameStyle"
87
                      android:layout width="match parent"
                      android:layout_height="wrap_content"
                      android:textAlignment="center"
                      android:visibility="gone" />
                  <ImageView
93
                      android:id="@+id/star image"
94
                      android:layout_width="match_parent"
95
                      android:layout_height="wrap_content"
                      \verb"android:layout_marginTop="@dimen/layout_margin""
97
                      android:contentDescription="@string/yellow_star"
                      app:srcCompat="@android:drawable/btn_star_big_on" />
99
                  <ScrollView
                      android:id="@+id/bio_scroll"
            + <layout xmlns:android="http://schemas.android.com/apk/res/android"
                  xmlns:app="http://schemas.android.com/apk/res-auto">
                  <!-- Use a data block to declare variables. -->
       18
                  <data>
                      <!-- Declare a variable by specifying a name and a data type. -->
                      <!-- Use fully qualified name for the type. -->
                      <variable
                          name="myName"
                          type="com.example.android.aboutme.MyName" />
                  </data>
                  <LinearLayout
                      android:layout_width="match_parent"
       28
                      android: layout height="match parent"
                      android:layout_marginTop="@dimen/layout_margin">
                      android:orientation="vertical"
                      android:paddingStart="@dimen/padding"
                      android:paddingEnd="@dimen/padding">
                      <TextView
       34
                          android:id="@+id/name_text"
                          style="@style/NameStyle"
                          android:layout_width="match_parent"
                          android:layout_height="wrap_content"
       38
                          android:text="@={myName.name}"
       39
                          android:textAlignment="center" />
       40
```

```
<!-- Use "@={aboutMe.nickname}" annotation to reference a property -->
42
              <!-- Reference the declared object (aboutMe) and the property (nickname). -->
43
              <TextView
                  android:id="@+id/bio_text"
                  android:id="@+id/nickname_text"
                  style="@style/NameStyle"
                  android:layout_width="match parent"
47
                  android:layout_height="wrap_content"
                  android:text="@={myName.nickname}"
                  android:textAlignment="center"
                  android:visibility="gone" />
              <!-- Use "@={aboutMe.name}" annotation to reference a property -->
              <!-- Reference the declared object (aboutMe) and the property (name). -->
              <EditText
                  android:id="@+id/nickname_edit"
                  style="@style/NameStyle"
57
                  android:layout_width="match_parent"
                  android:layout_height="wrap_content"
                  android:text="@string/bio"
                  android:textAppearance="@style/NameStyle" />
                  android:hint="@string/what_is_your_nickname"
                  android:inputType="textPersonName"
                  android:text="@={myName.nickname}"
                  android:textAlignment="center" />
              <Button
                  android:id="@+id/done_button"
                  style="@style/Widget.AppCompat.Button.Colored"
67
                  android:layout_width="wrap_content"
                  android:layout_height="wrap_content"
                  android:layout_gravity="center_horizontal"
                  android:layout_marginTop="@dimen/layout_margin"
                  android:fontFamily="@font/roboto"
                  android:text="@string/done"
                  android:textAlignment="center" />
74
              <ImageView
                  android:id="@+id/star_image"
                  android:layout_width="match_parent"
                  android:lavout height="wrap content"
                  android:layout_marginTop="@dimen/layout_margin"
80
                  android:contentDescription="@string/yellow_star"
                  app:srcCompat="@android:drawable/btn_star_big_on" />
          </ScrollView>
     - </LinearLayout>
              <ScrollView
                  android:id="@+id/bio_scroll"
                  android:layout_width="match_parent"
                  android:layout_height="match_parent"
87
                  android:layout_marginTop="@dimen/layout_margin">
89
                  <TextView
                      android:id="@+id/bio_text"
                      android:layout_width="match_parent"
                      android:layout_height="wrap_content"
                      android:lineSpacingMultiplier="@dimen/line_spacing_multiplier"
                      android:text="@string/bio"
                      android:textAppearance="@style/NameStyle" />
97
              </ScrollView>
          </LinearLayout>
99
      </layout> 💇
```

10/30/2019 $Comparing \ Step. 05-Exercise-Implement-data-binding... Step. 05-Solution-Implement-data-binding \cdot udacity/and fun...$



No commit comments for this range