

```

25 </EditText>
26 <!-- Update Button -->
27 <Button
28 android:layout_width="fill_parent"
29 android:layout_height="wrap_content"
30 android:text="@string/buttonUpdate"
31 android:textSize="15sp"
32 android:id="@+id/buttonUpdate">
33 </Button>
34 </LinearLayout>
    
```

As you can see in the Graphical layout, the title shows “@string/titleStatus” and so forth for the EditText and the Button widget (also shown as errors in the Problems). This is because the variables are not declared in the strings.xml file. To declare a string, open strings.xml from res/values folder and click on Add button, select String element from the dialog box that opens. Enter the attributes for the string as in the image below and save the strings.xml file (by pressing [Ctrl] +[S]).

3.3.2 Essential widget properties

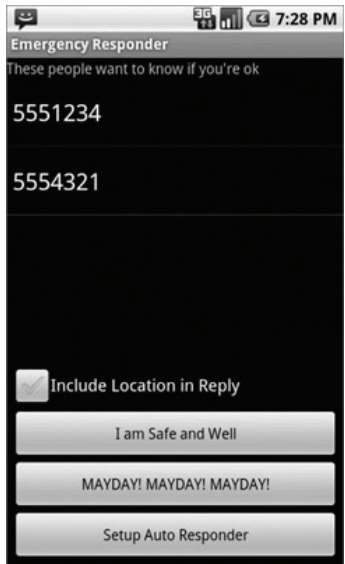
You may need to know a few details in the code, which we’ll cover in this section. Properties most regularly used:

layout_height and layout_width

Used to define the space a widget asks from its parent layout. If you give absolute sizes in pixels or inches, the widget will be skewed on screen sizes it’s not designed for. It’s better to use relative sizes by implementing fill_parent (all available space from parent) or wrap_content (as much space as it needs to display own content) for the value. API level 8 and above use match_parent in place of fill_parent.

layout_weight

Layout weight is given a number between 0 and 1 which defines the weight of our layout requirements. For instance, if Status EditText is weighted 0 and



Layout with weight valued 0