NineBoxMobile Notes

This might be useful for edit initials / edit color dialog:

**private void** showEditInitialsDialog(String currentInitials ) {  
  
 *// Get the layout inflater* LayoutInflater inflater = CandidatesEntryActivity.**this**.getLayoutInflater();  
  
 *// Inflate and set the layout for the dialog  
 // Pass null as the parent view because its going in the dialog layout* **final** View dialoglayout = inflater.inflate(R.layout.***candidates\_edit\_initials***, **null**);  
 AlertDialog.Builder builder = **new** AlertDialog.Builder(CandidatesEntryActivity.**this**);  
 builder.setView(dialoglayout);  
  
 builder.setTitle(getString(R.string.***edit\_candidate\_initials\_hint***));  
 builder.setMessage(getString(R.string.***confirm\_edit\_initials\_message***));  
*// boolean returnBool = false;* TextView Initialstext = (TextView) dialoglayout.findViewById(R.id.***new\_initials***);  
 Initialstext.setText(currentInitials);  
  
 String positiveText = getString(android.R.string.***ok***);  
 builder.setPositiveButton(positiveText,  
 **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
 *// grab the initials* TextView Initialstext = (TextView) dialoglayout.findViewById( R.id.***new\_initials***);  
 **if**(Initialstext != **null**) {  
 **candidateInitials** = Initialstext.getText().toString();  
  
 *//* ***TODO Remove*** System.***out***.println(**" just set candidateInitials"**);  
  
 }  
  
 }  
 });  
  
 String negativeText = getString(android.R.string.***cancel***);  
 builder.setNegativeButton(negativeText,  
 **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
 *// negative button logic* }  
 });  
  
 AlertDialog dialog = builder.create();  
 *// display dialog* dialog.show();  
  
 dialog.setOnDismissListener(**new** DialogInterface.OnDismissListener() {  
 **public void** onDismiss(DialogInterface dialog) {  
  
  
 *//* ***TODO Remove*** System.***out***.println(**" inside setOnDismissListener "**);  
 *// refresh the view once you have the new initials* View thisView = findViewById(R.id.***candidate\_initials***);  
 thisView.invalidate(); }  
 });  
 }

**private** String calculateInitials( String candidateName ) {  
 String returnInitials = **" "**;  
  
 String tempName = candidateName.trim();  
 **if**( tempName.length() > 0 ) {  
  
 returnInitials = tempName.substring(0, 1) ;  
  
 **int** firstSpace = tempName.indexOf(**" "**);  
  
 *//* ***TODO Remove*** System.***out***.println(**" first Space = "**);  
 System.***out***.println(firstSpace);  
  
 **if**( firstSpace != -1 ){  
  
 returnInitials = returnInitials.concat(tempName.substring((firstSpace+1), (firstSpace + 2)));  
 }  
 **else if**( tempName.length() > 1 ) {  
 returnInitials = returnInitials.concat(tempName.substring(1, 2));  
 }  
 }  
 **return** returnInitials;  
}

Attempt to add a Floating Action Button: (decided that I wasn’t really using it as a button and should do something else)

<**android.support.design.widget.FloatingActionButton  
 android:id="@+id/icon\_eval"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_margin="8dp"  
 android:clickable="false"  
 android:src="@drawable/icon\_questions\_med"  
 fab:layout\_anchor="@id/top\_card"  
 fab:layout\_anchorGravity="bottom|right|end"** />

Code for the edit details with little icons ….

<**LinearLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_margin="@dimen/margin\_medium"  
 android:weightSum="8"**>  
  
 <**ImageView  
 android:layout\_width="0dp"  
 android:layout\_height="match\_parent"  
 android:layout\_gravity="center\_horizontal|left"  
 android:layout\_weight="1"  
 android:src="@drawable/ic\_paintbrush"** />  
  
 <**LinearLayout  
 android:layout\_width="0dp"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginLeft="@dimen/margin\_large"  
 android:layout\_weight="8"  
 android:orientation="vertical"**>  
  
 <**TextView  
 style="@style/details\_text\_main"  
 android:text="@string/edit\_candidate\_color\_label"** />  
  
 <**TextView  
 android:id="@+id/candidate\_color"  
 style="@style/details\_text\_sub"  
 android:text="Dark Blue"** />  
 </**LinearLayout**>  
  
</**LinearLayout**>

……

<**LinearLayout  
android:layout\_width="match\_parent"  
android:layout\_height="wrap\_content"  
android:layout\_margin="@dimen/margin\_medium"  
android:weightSum="12"**>  
  
<**ImageView  
android:layout\_width="0dp"  
android:layout\_height="match\_parent"  
android:layout\_gravity="center\_horizontal|left"  
android:layout\_weight="1"  
android:src="@drawable/ic\_initials"** />  
  
<**LinearLayout  
android:layout\_width="0dp"  
android:layout\_height="wrap\_content"  
android:layout\_weight="8"  
android:orientation="vertical"  
android:layout\_marginLeft="@dimen/margin\_large"**>  
  
<**TextView  
style="@style/details\_text\_main"  
android:text="@string/edit\_candidate\_initials\_label"** />  
  
<**TextView  
android:id="@+id/candidate\_initials"  
style="@style/details\_text\_sub"** />  
</**LinearLayout**>  
  
<**Button  
android:id="@+id/edit\_candidate\_initials"  
style="@style/details\_edit\_button"  
android:layout\_weight="3"  
android:layout\_gravity="bottom"  
android:text="edit"**/>  
</**LinearLayout**>  
  
  
<**Spinner  
android:id="@+id/spinner\_widget"  
style="@style/mySpinnerItemStyle"  
android:layout\_width="120dp"  
android:layout\_height="wrap\_content"  
android:layout\_gravity="center"  
android:popupTheme="@android:style/ThemeOverlay.Material.Light"** />  
  
<**LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
android:layout\_width="match\_parent"  
android:layout\_height="wrap\_content"  
android:gravity="top|center"  
android:orientation="horizontal"**>  
  
<**TextView  
android:layout\_width="wrap\_content"  
android:layout\_height="wrap\_content"  
android:layout\_gravity="center"  
android:padding="8dp"  
android:text="@string/edit\_candidate\_icon\_label"  
android:textColor="@color/text\_light"  
android:textSize="@dimen/text\_size"** />  
  
  
</**LinearLayout**>

Scaling Main Buttons for different devices.

Using this guideline:

To generate these images, you should start with your raw resource in vector format and generate the images for each density using the following size scale:

* xhdpi: 2.0
* hdpi: 1.5
* mdpi: 1.0 (baseline)
* ldpi: 0.75

This means that if you generate a 200x200 image for xhdpi devices, you should generate the same resource in 150x150 for hdpi, 100x100 for mdpi, and 75x75 for ldpi devices.

Trying:

add\_people\_image.png

* xhdpi / xxhdpi: 2.0

1200 x 450

* hdpi: 1.5

900 x 338

* mdpi: 1.0 (baseline)

600 X 225

* ldpi: 0.75

450 x 169

These Sizes seem to be too large – I can’t get the text to be displayed on top of them.

Trying 140 x 53 – sticking it in hdpi

THIS DOESN”T HELP – the image is just really blurry!!!!

Potential Questions:

**Performance:**

[Communication] Degree to which candidate prepares communications in a timely, clear and accurate manner; ability to tailor to audience.

[Organization/Planning] Degree to which candidate prioritizes activities and makes effective use of time.

[Job-Specific Knowledge] Degree to which candidate demonstrates expertise in job-specific knowledge and works to expand it.

[Decision Making] Degree to which candidate identifies and analyzes problems/opportunities and evaluates optimal options (in timely manner with appropriate socialization).

[Results] Degree to which candidate achieves the results set-out for them (within given standards and budget).

[Teamwork] Degree to which candidate supports team goals and helps teammates grow and achieve their own goals.

**Potential:**

Degree to which candidate has the capacity to be effective in a more challenging role?

Degree to which candidate is able to influence other areas/teams (as would be expected at the next level)?

Degree to which candidate proposes solutions (versus simply complaining).

Degree to which candidate advocates for their own career advancement.

<https://www.kornferry.com/media/sidebar_downloads/Korn-Ferry-Institute-The-Readiness-Linchpin.PDF>

<https://www.themuse.com/advice/who-should-get-promoted-the-ultimate-guide-for-managers>