General info:

I have added some of my research on how to add the design in Eclipse.

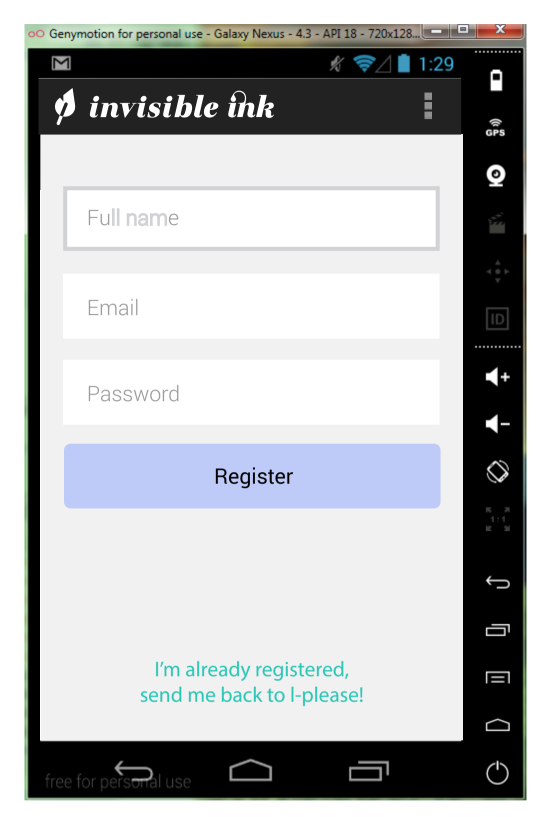
http://www.vogella.com/tutorials/Android-Drawables/article.html (one of my sources for drawable info)

sp = text size unit in Android Not sure what will be a good text size in this unit, can you try 14 sp for normal body text, and adjust it if you think it is too small/ big?

dp = Android's very own unit, instead of px. In mdpi resolution 1dp=1px in a Photoshop document with 72dpi.

sp is scale-independent pixels. dip is Density-independent pixels.

Ink Register



rounded corners on shape (or button I guess): <corners android:bottomRightRadius="7dp" android:bottomLeftRadius="7dp"

android:topLeftRadius="7dp" android:topRightRadius="7dp"/>

I'm not sure how many dp we should use to get the effect.

(Linear?) layout

Padding: top 38dp left & right: 17dp

bottom: 28dp

Background

Color: #f1f1f2

Text

Padding left: 17dp

Align left

Center vertical in text box

Text size: 16 sp? Or text "medium"?

Font: Roboto Light. Font color: #000000

Font color for placeholder: #999999

Text box

color: #ffffff

Chosen box: stroke color #d0d2d3 (inside of shape if possible?)

Height: 48dp

Width: 100% (Fill parent/layout)

Text

Font size: 16 sp? Or text "medium"?

Font: Roboto Font style: light

Button

Height: 48dp

Width: 100% of parent (layout)

Color: # becbf8
Font style: regular

Font size: same as "Text" Rounded corners?*

Text/link at bottom

Color: #2bc7b5 Size: Same as "Text" Font style: regular

Should some of the text be underlined (to show

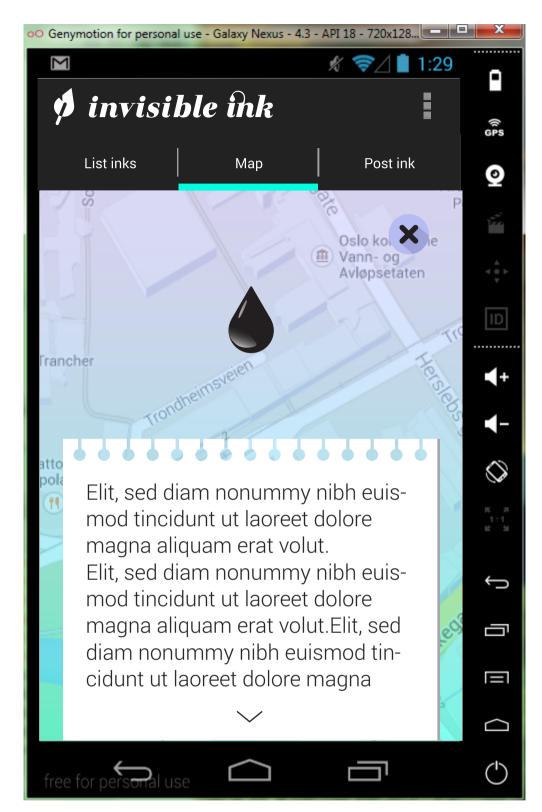
it's a link)?



Sign in

Launching icon

Map, preview ink



I don't know if this works, but here is some research on the problems we discussed conserning gradient/fill entire background. Hopefully it's good solutions.

Fill background with gradient

http://stackoverflow.com/guestions/6154343/how-to-fill-a-view-with-agradient-background-color

Make gradient:

http://stackoverflow.com/questions/2666341/how-to-use-android-gradientdrawable

Maybe we could make a 9png drawable or a xml drawable for the notepaper? If this is something you can do in Eclipse? (havn't figured out how they are made yet) Then we could say that the image would scale from below the rugged border (for screens that are higher or shorter),

Padding on (linear?) layout

top/left/right: 17dp, bottom: 0dp

Gradient*

from #c1c2ff to #00ffdf

Transparancy: 50%

x button

btn_x.png btn_x_pressed.png Align to top. Padding right: 24dp.

Ink drop

ic_drop_preview.png

Centered horizontally and vertically on the top 185 dp of the screen (or on the top 45% of the screen).

Notepaper**

notepaper_top.png, notepaper.png, notepaper_ stroke.pna

Width: 100% (of available width from parent -> the layout)***

Align with bottom of ink drop "area".

Text

Text size: 16 sp? Or text "medium"?

Font: Roboto Light.

Align left

Padding (from *notepaper.png*): top 0dp. Left and right: 17dp. Bottom: 30dp.

Color: #000000

Arrow

btn_arrow_preview.png, btn_arrow_disabled.png Centered

Padding from bottom: 14dp

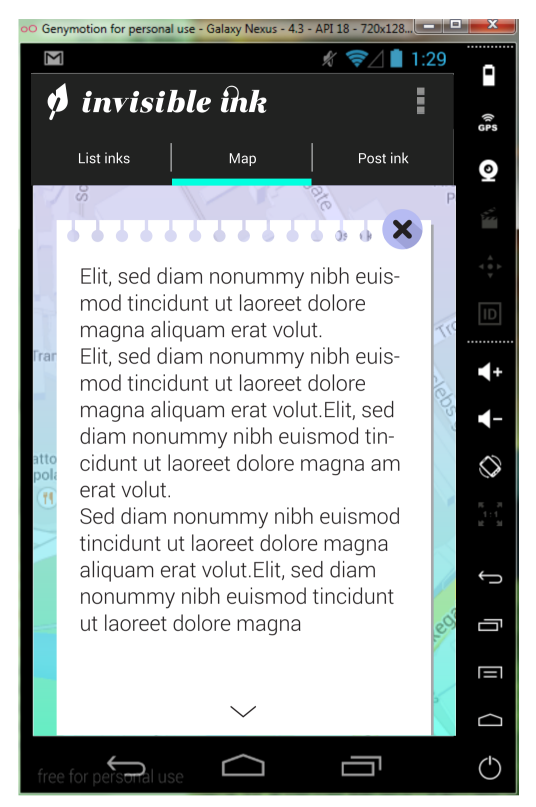
and the grey line could also be a part of the image, instead of a separate one.

About 9.png:

http://petrnohejl.github.io/Android-Cheatsheet-For-Graphic-Designers/#nine-patch

In Eclipse - layout parameters: weight (how many % of width) + set "wrap content" to "fill parent"

Ink, full size



(Linear?) layout

Padding: top/left/right: 17dp, bottom: 0dp

Gradient

from #c1c2ff to #00ffdf

Transparancy: 50%

x button

btn_x.png btn_x_pressed.png Align to top of layout. Padding right: 24dp.

Notepaper**

notepaper_top.png, notepaper.png, notepaper_ stroke.png

Width: 100% (of available width from parent -> the layout)*** padding top: 9dp

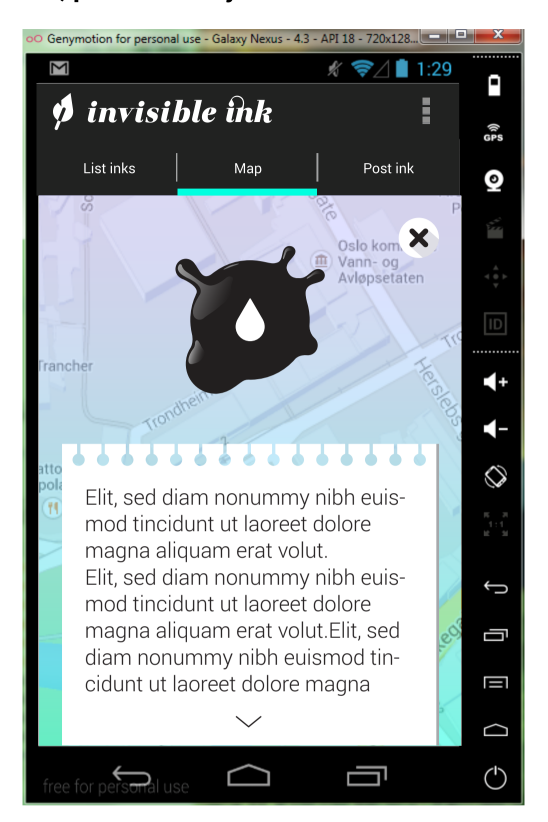
Text

Same as in Ink preview

Arrow

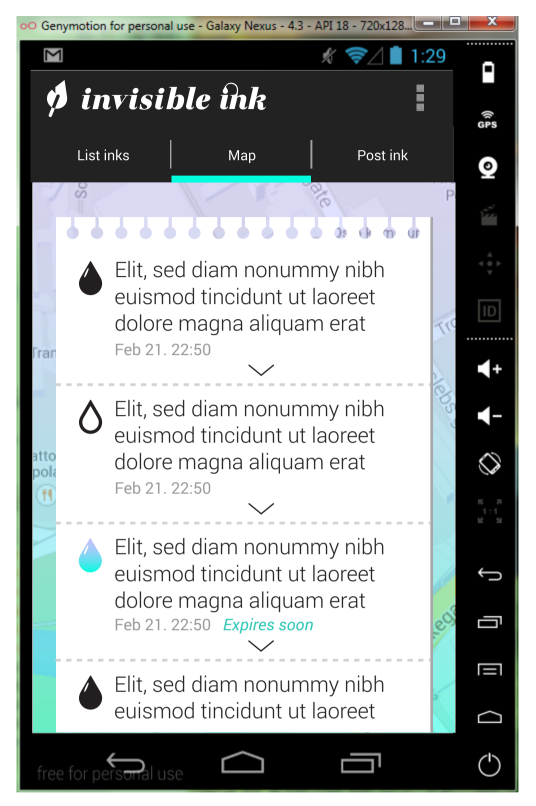
(Do we need it for further scrolling?) btn_arrow_preview.png btn_arrow_disabled.png Centered Padding from bottom: 14dp (set a bigger touch-sensitive area around button?)

Ink, preview many inks



More info later, when we are ready to implement

Ink feed



(Linear?) layout

Padding: top/left/right: 17dp, bottom: 0dp

Gradient

from #c1c2ff to #00ffdf Transparancy: 50% (on map background or without?)

Notepaper**

notepaper_top.png, notepaper.png, notepaper_ stroke.png

Width: 100% (of available width from parent -> the layout)***
padding: top 9dp

Drop

drop_list.png (normal), drop_list_viewed.png (viewed before), drop_list_expires.png (expires soon)

Padding: left 17dp, right 9px.z Align top with top of text box.

Text

Padding right: 17dp.

Ink text same as in Ink preview (unless you think it is too big). Top of first textbox align to top of *notepaper.png*.

Date and time: "small" or 12-13sp?

Color: #999999 Font style: regular

Align left

Padding between Ink post and Date: 0dp? Padding between Date and Expires: 10dp

Expires soon: same size as date and time.

Color: #2bc7b5 Font style: Italic

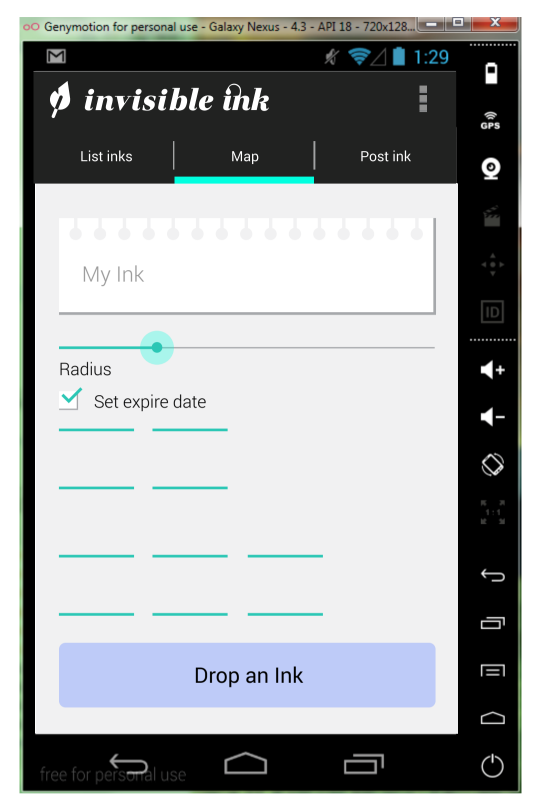
Arrow

btn_arrow_preview.png btn_arrow_disabled.png Centered to text box Padding: top 5 dp

Dotted line

inkpost_divider.png Same width as notepaper.png (Set as child to notepaper.png?) Padding: top 5 dp, bottom 10dp

Post Ink



rounded corners on shape (or button I guess):
<corners android:bottomRightRadius="7dp" android:bottomLeftRadius="7dp"
android:topLeftRadius="7dp" android:topRightRadius="7dp"/>

I'm not sure how many dp we should use to get the effect.

(Linear?) layout

Padding: 17dp (all sides)

Background

Color: #f1f1f2

Notepaper**

notepaper_top.png, notepaper.png, notepaper_ stroke.png, notepaper_stroke_bottom.png Width: 100% (of available width from parent -> the layout)***

padding: top 9dp

Height notepaper.png: ca 37dp (depends on

font size)

Text

Padding left, right & bottom: 17dp.

Ink text same as in Ink preview.

Top of textbox align to top of *notepaper.png*.

Font color for placeholder: #999999 Font color for normal text: #000000

Font style: light Align left

Radius

Color line & small circle: #2bc7b5

Color big circle: #00ffdf Transparancy big circle: 30%

Check box

Color v (if you can change it?): #2bc7b5

Date & time

Accent color/the lines (if you can change it?): #2bc7b5

Button

Height: 48dp

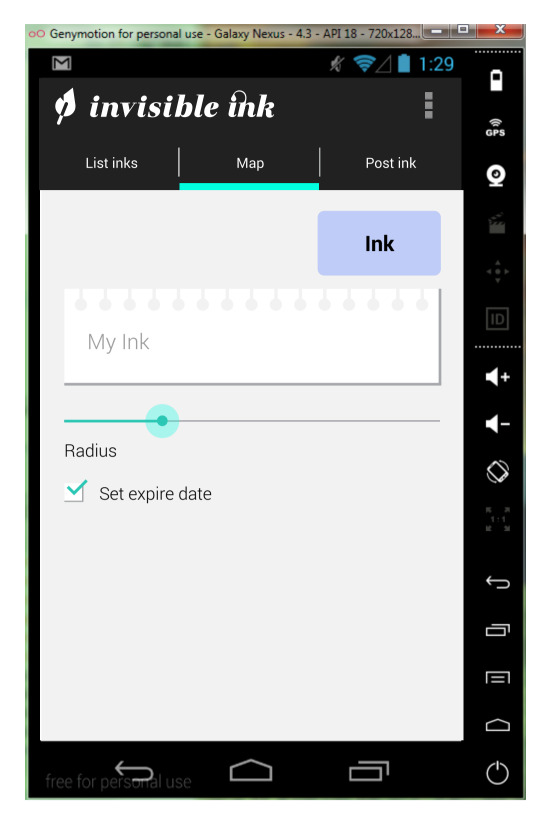
Width: 100% of parent (layout)

Color: # becbf8
Font style: regular
Rounded corners?*

Keyboard comes under button when typing?

Leave vertical spacing between the elements as they are now?

Post Ink



Or like this?