

Star icon indicates starred important events

Circle icon indicates scheduled everyday events

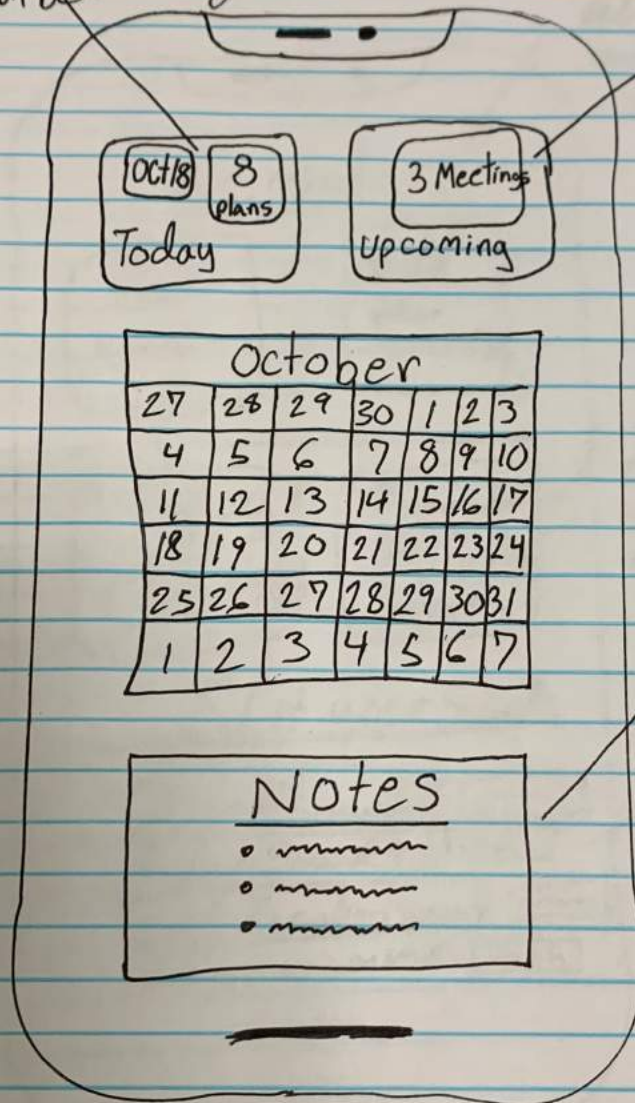
Arrow icon indicates reminder

Refined design by Andriani Perez
Based on concept sketches by Patrick Young

Logan Zollinger

#1

Today's plan
can be viewed at any time



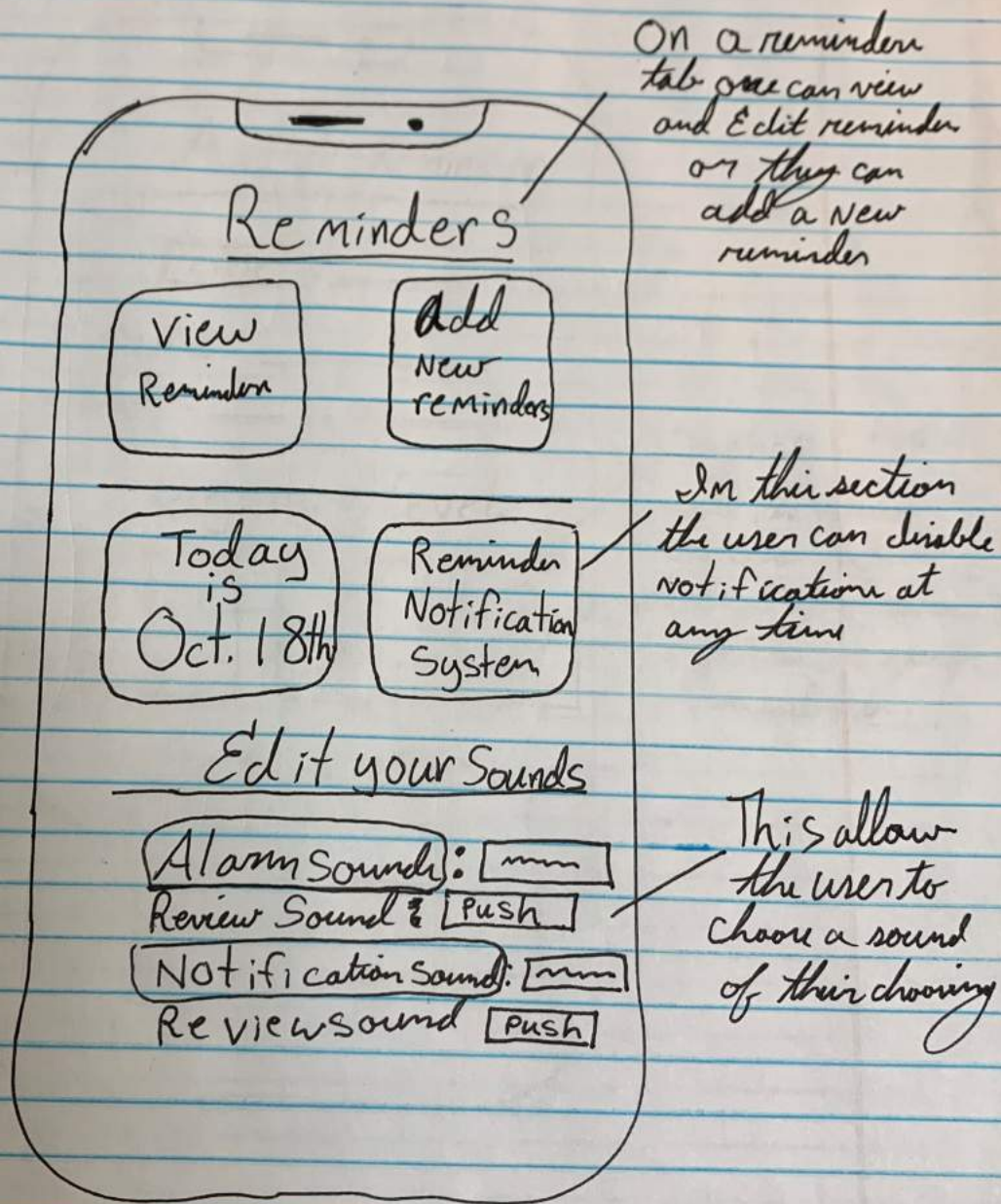
upcoming
tab that

Show your plans
that have ~~been~~ been
set to an
urgency level
of 3

This section
lets the user set
notes about
anything

Logan Zollinger

#2



Logan Zollinger

3

A hand-drawn sketch of a mobile application screen. At the top, there is a header bar with a title "Add Reminder". Below the header, there are three input fields: "Title:", "Time:", and "Date:". Under these fields is a section titled "Urgency Level" with three numbered boxes (1, 2, 3). Below the urgency level section is a "Description:" label followed by a large text area with three horizontal lines for writing. The entire screen is enclosed in a rounded rectangle with a small notch at the top center.

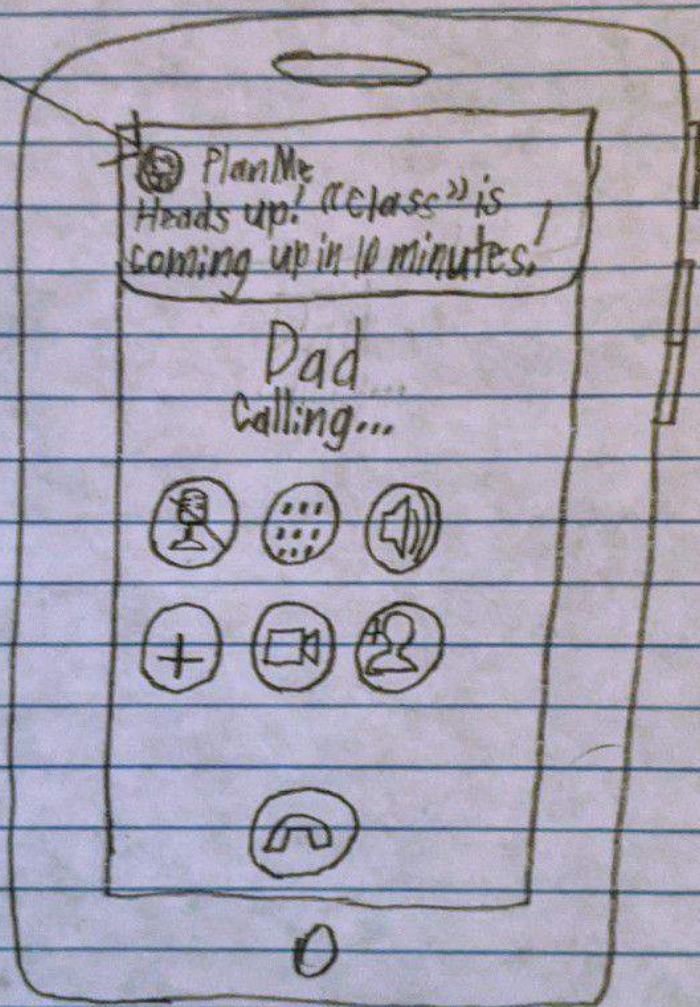
This allow
the user to
write a description
of the Event/Reminder

Urgency Level
make the reminder
different
depending on how
important a specific
reminder is.

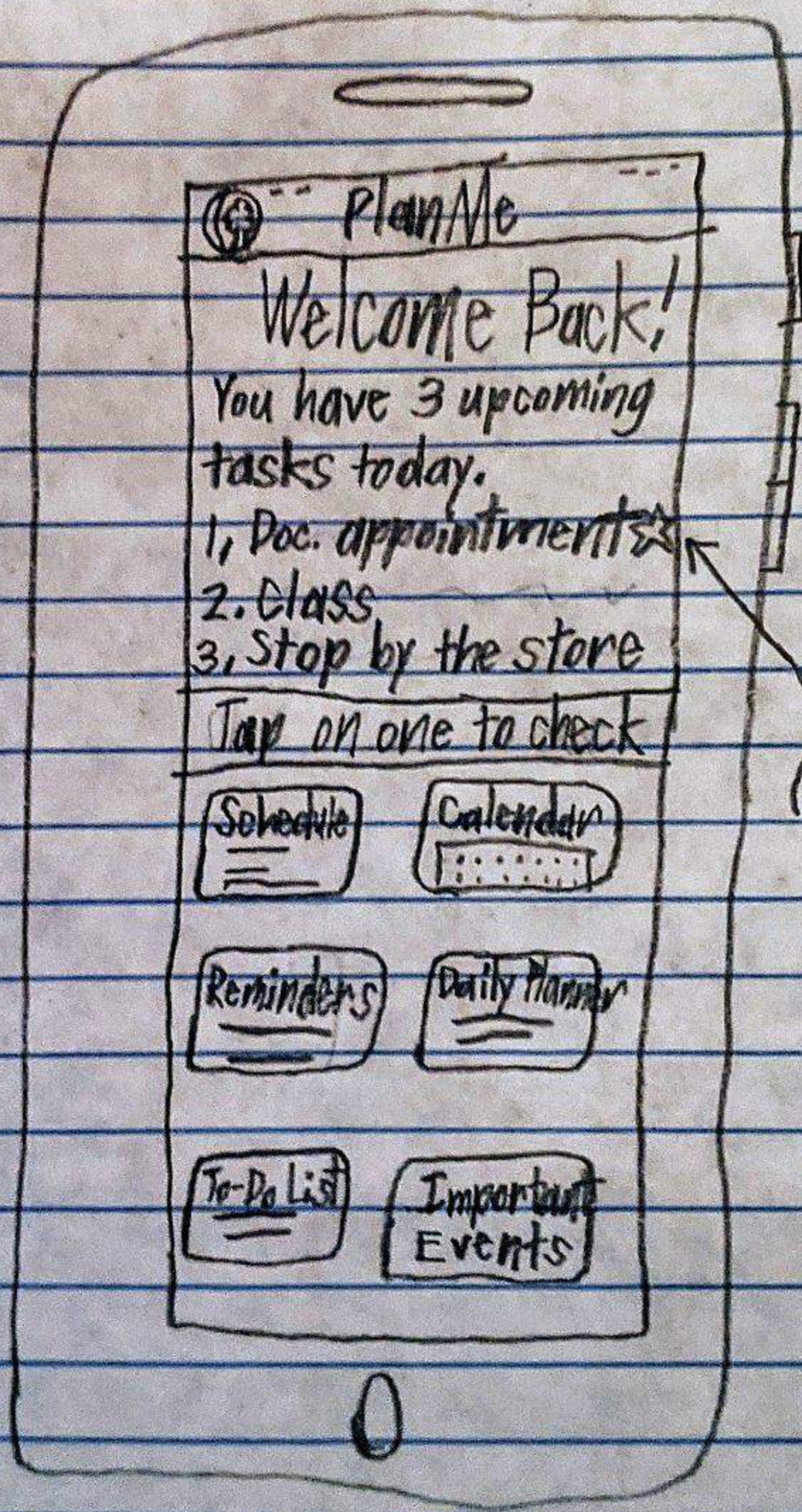
Patrick Young

#1: Notification Concept

Logo



Patrick Young
#2: Home Screen Concept

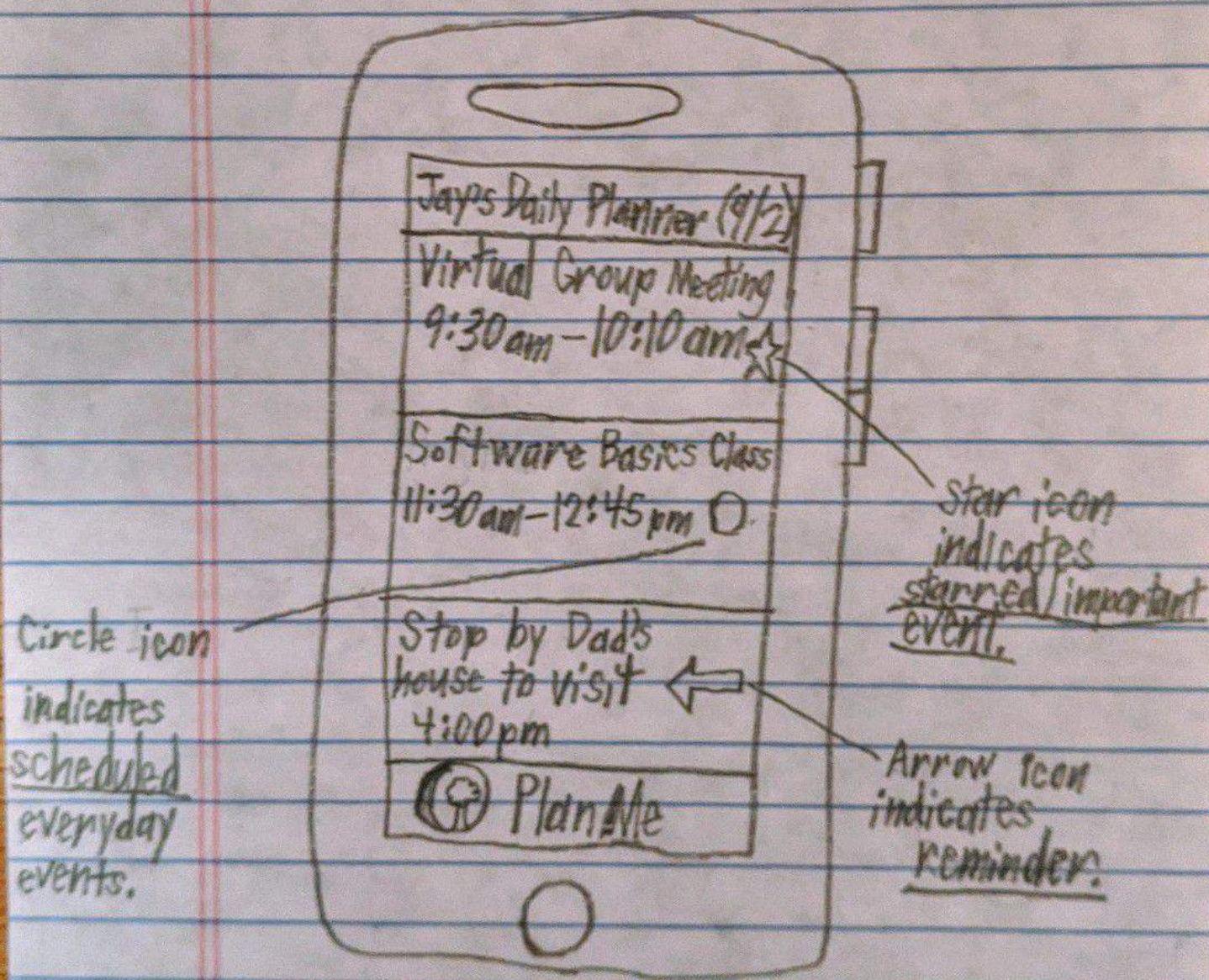


starred:
(Priority Task)

Patrick Young

#3: Daily Planner Option ^(Emphasized) (feature)

(Shows the user's reminders, upcoming events, important events, etc. for that specific day.)



* THIS will be what sets our app apart, the idea that it combines multiple different default features into ONE streamlined app.

HELLO andriani,
today is Oct 19, 2020
@12: virtual class
@2: pay electric bill! ☹

October

/	/	/	/	
	~W			~A
			~@	
	~\$ ~	~ ~ ~		

upcoming-

A work
at 2
\$ cash
check

MOOD TODAY: 😊 😐 ☹

EDIT your calendar

OCTOBER 2020

time sensitive - ©

money - \$ (bills, etc)

work - W

! - important

school - A

* hold down + move *

notifications: FOR
andriani perez

remind:

Ⓛ - 1 day before

9 - 12 hours before

A - 1 hour before

W - 3 hours before

alarm: DN OFF

for !