

## Actual creation of application -- technical details

each class qr  
contains data of  
class section and  
teacher to match  
with students, as  
well as a time frame  
in which the code  
works to prevent  
code sending

within course info  
on SSC, include an  
attendance  
mandatory or  
attendance not  
mandatory section

Students scan a QR  
on their phone that  
interfaces with an  
app to take  
attendance

app is  
sectioned by  
classes and  
then sign in  
(very simple)

## Convincing the school to do it

students make a  
petition to integrate  
the new program  
into the schools  
system until the  
school gives in

one program  
is used  
campus wide  
(regulated)

Offer free testing to  
specific classes  
similar to what  
circlein is doing  
here this year, as a  
trial period

Campus wide event  
sharing information  
about the app to  
encourage students  
to tell the school  
about it

## ideas for expansion of application

Course search  
feature. Find  
by course  
number and  
section

app could integrate  
with the bncollege  
resources search  
system and help  
students find  
textbooks too

Students  
should be able  
to see their  
attendance  
rate for each  
course

app would be  
available to any  
partnered school,  
we would use USC  
authentication to  
sign us in other  
schools would  
connect their  
systems.

SSC (self service  
carolina) link and  
login to site with  
attendance program  
info

## cost / pricing

Free  
download

cost  
included  
in tuition

Server maintenance  
cost covered by  
partnered schools  
once established,  
covered by venture  
capitalists at the  
start

## attendance accountability ideas

Teachers should be  
able to choose what  
a student has to do  
to prove their  
attendance whether  
that be a push of a  
button or a class  
question posted at  
the end of class

perhaps a live code  
type of thing similar  
to the ones apple uses  
when you send data  
between phones, not  
quite qr, and needs a  
few seconds of focus  
on the moving code to  
verify?