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

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

SSC (self service carolina) link and login to site with attendance program info app could integrate
with the bncollege
resources search
system and help
students find
textbooks too

Free

download

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

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

cost /

pricing

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?