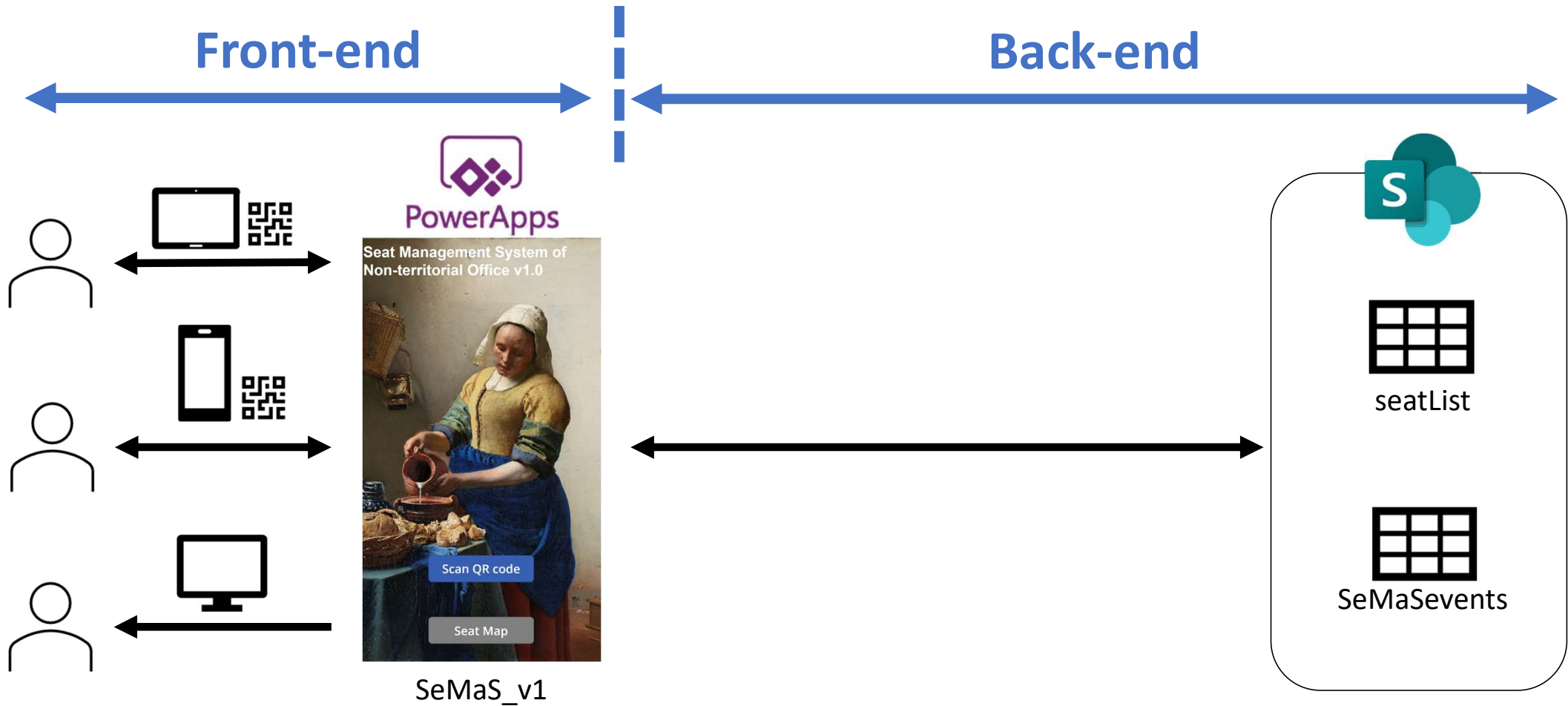


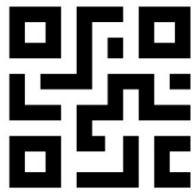
SeMaS ver. 2.0:
Seat Management System of
Non-territorial Office ver. 2.0

18/Apl./2021

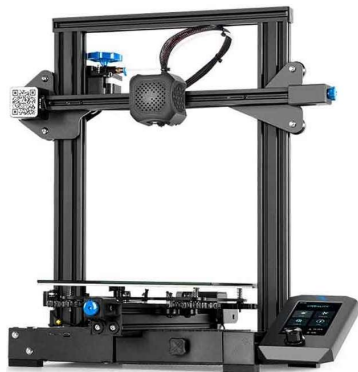
[@noguhiro2002](https://twitter.com/noguhiro2002)

Whole SeMaS ver.2.0 architecture

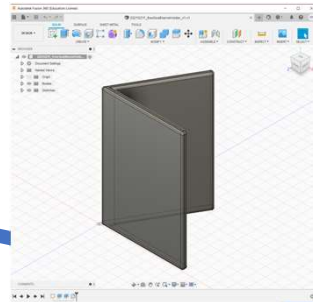




Preparing QR code



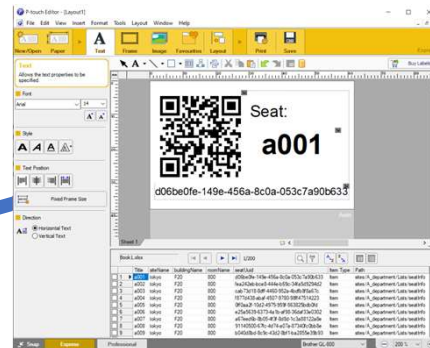
3D-Printer



3D files of QR-label holder are available at
“[noguhiro2002/PowerApps_SeMaS holder/](#)”
(Fusion360 archive file: f3d, and .stl file)



Label Printer
Ex) QL-800 (brother).



This case, label including QR-code is designed using printer's software.
I used “P-touch Editor” that handled QL-800 (brother).





Lists column description

seatName	
PK	ID
	Title (Single line of text)
	siteName (Single line of text)
	buildingName (Single line of text)
	roomName (Single line of text)
	seatUuid (Single line of text)

SeMaSevents	
PK	ID
	Title (Single line of text)
	Category (Single line of text)
	startTime (Date and Time with include Time)
	endTime (Date and Time with include Time)
	siteName (Single line of text)
	buildingName (Single line of text)
	roomName (Single line of text)
	seatName (Single line of text)
	seatUuid (Single line of text)
	seatUserEmail (Single line of text)