

1

SMART DOSING

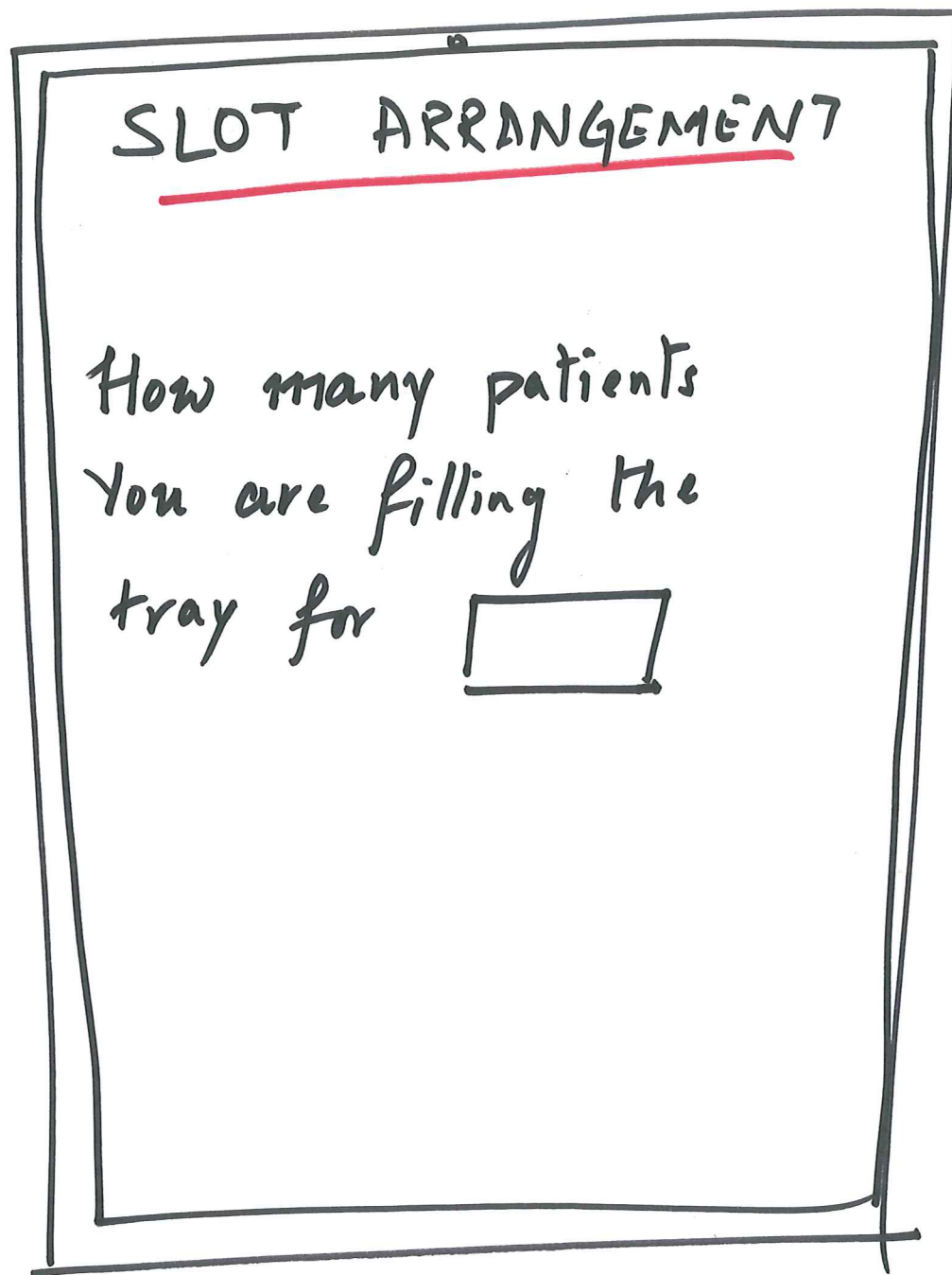
FILL TRAY

- o PATIENTS
- o MEDICINES

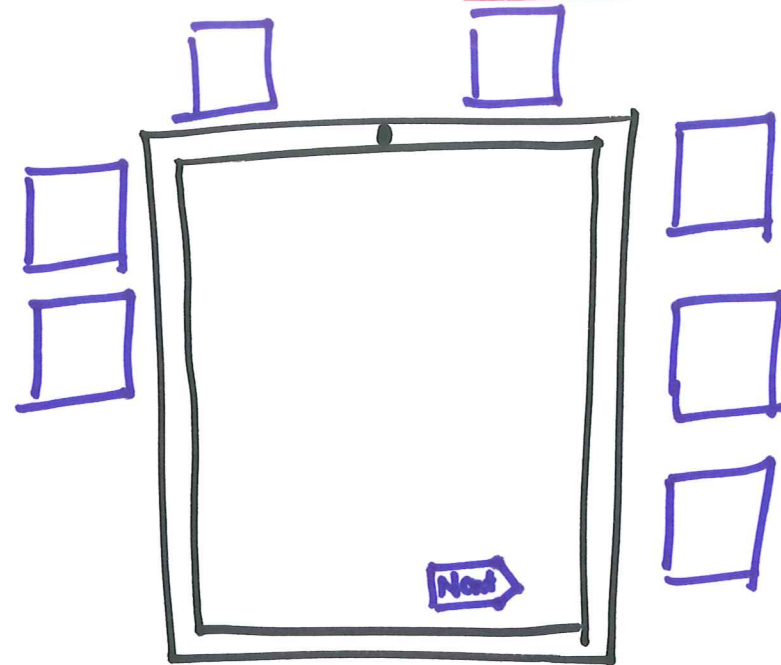
DISPENSE MEDICINES

2

fill tray Patient / Medicine



3 TRAY ARRANGEMENT



Please drag & drop the slots in the tablet & arrange the tray such that the tablet is in the middle.

click Neat when ready.

[The **Neat** button is enabled only when all the slots surround the tablet surfaces (up, down, left, right)]

4

PATIENT ARRANGEMENT

a
b

- o Manually
- o Automatically

Time Known by

c
d

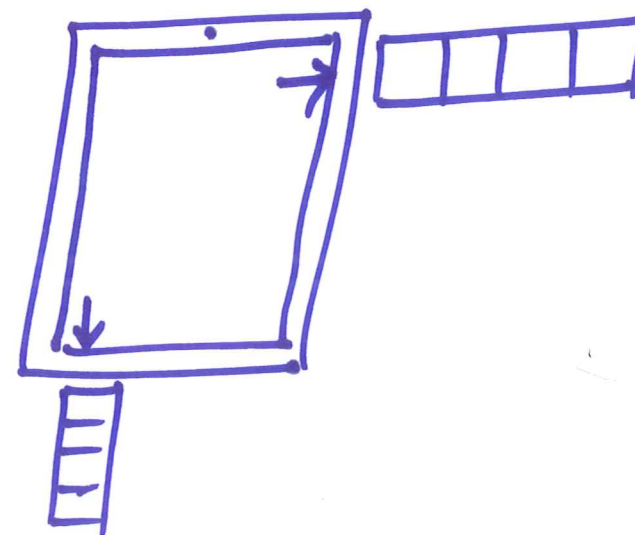
- o Coloured Cups
- o Horizontal Slots

Next

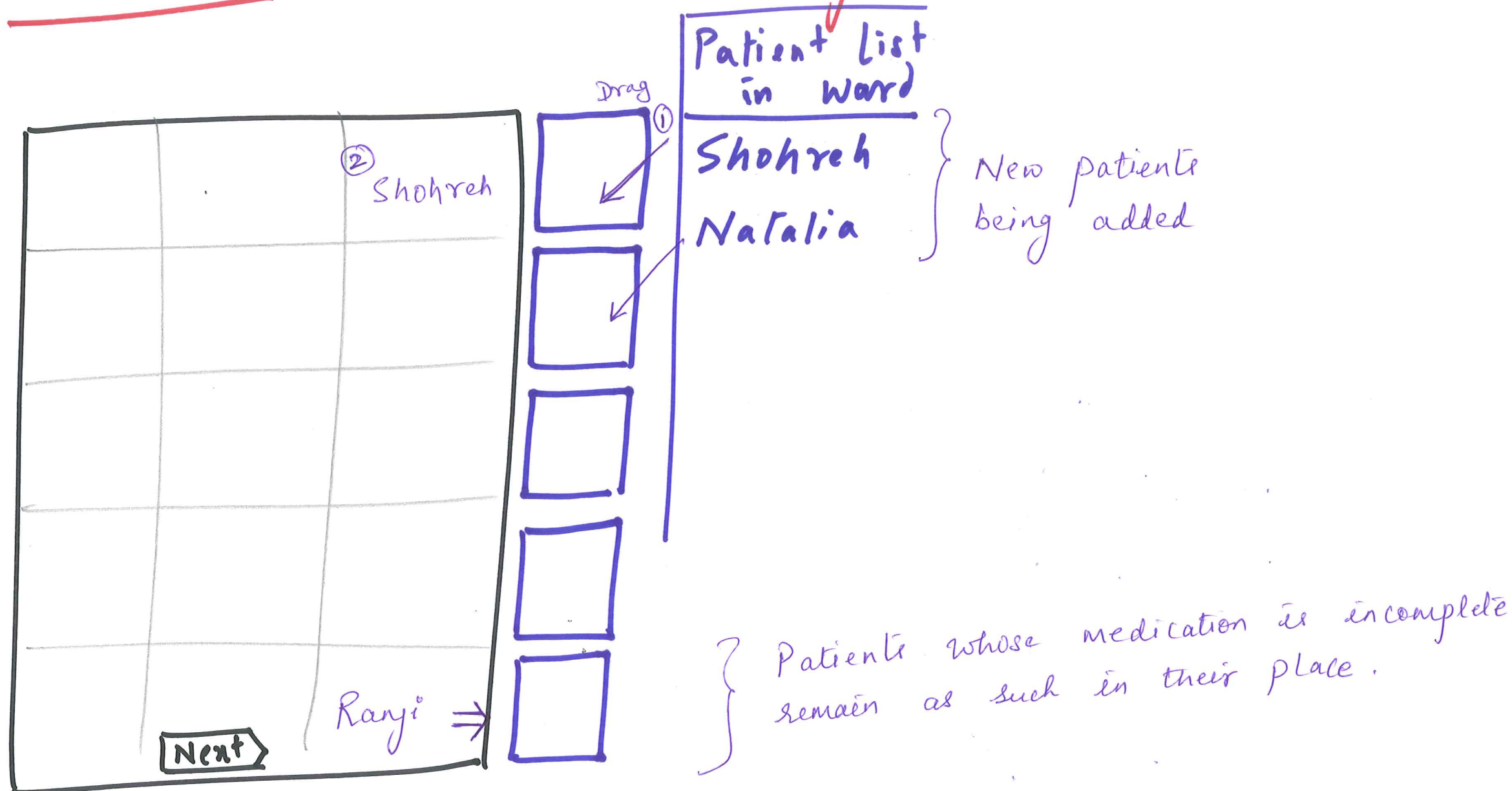
coloured cups:

	Morning	White
	Noon	Yellow
	Eve	Blue
	Night	Red

Horizontal Slots



4a Manual Patient Arrangement

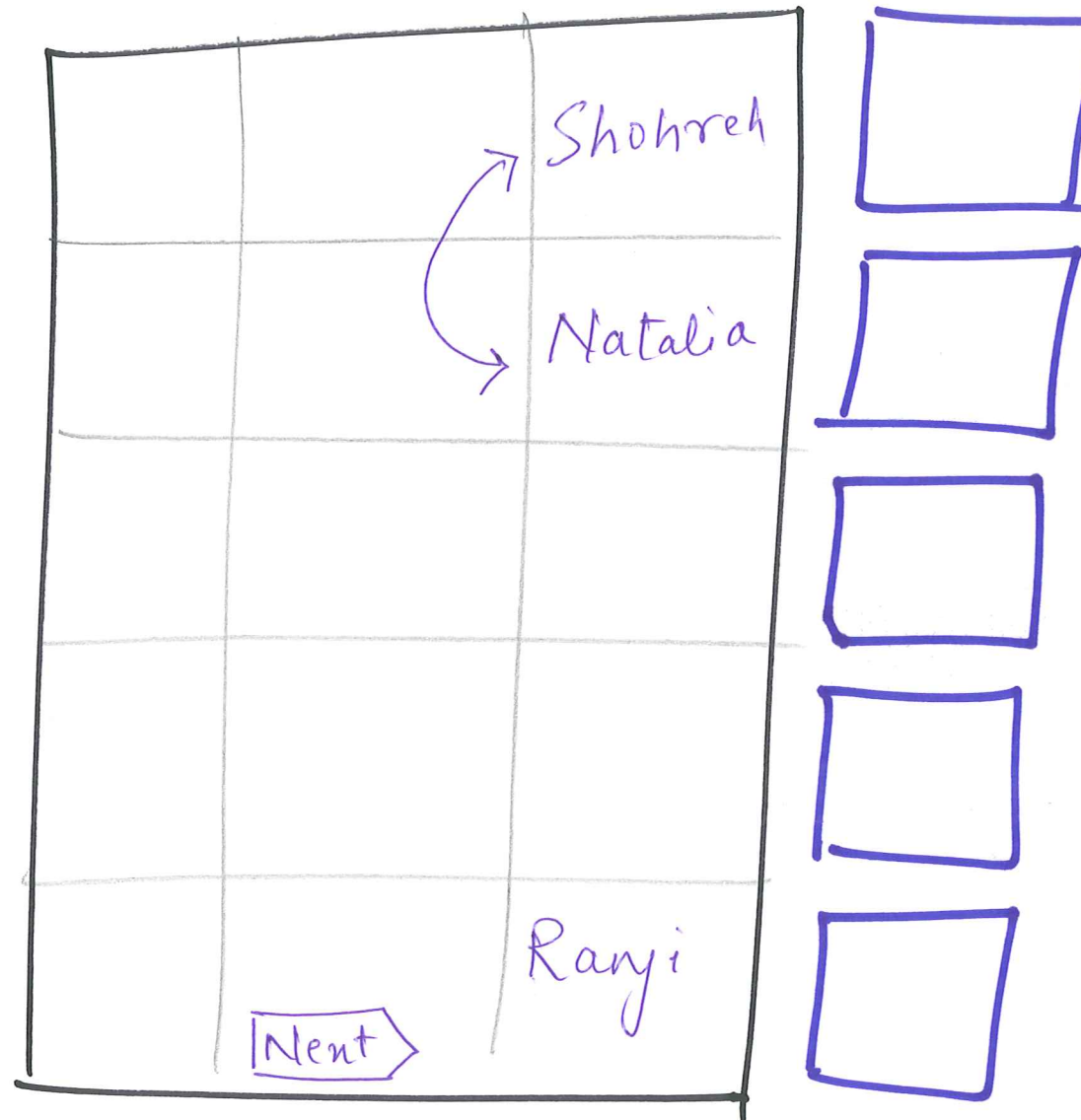


Next

The patients left unallocated in the list gets arranged automatically in the free slots.

4b

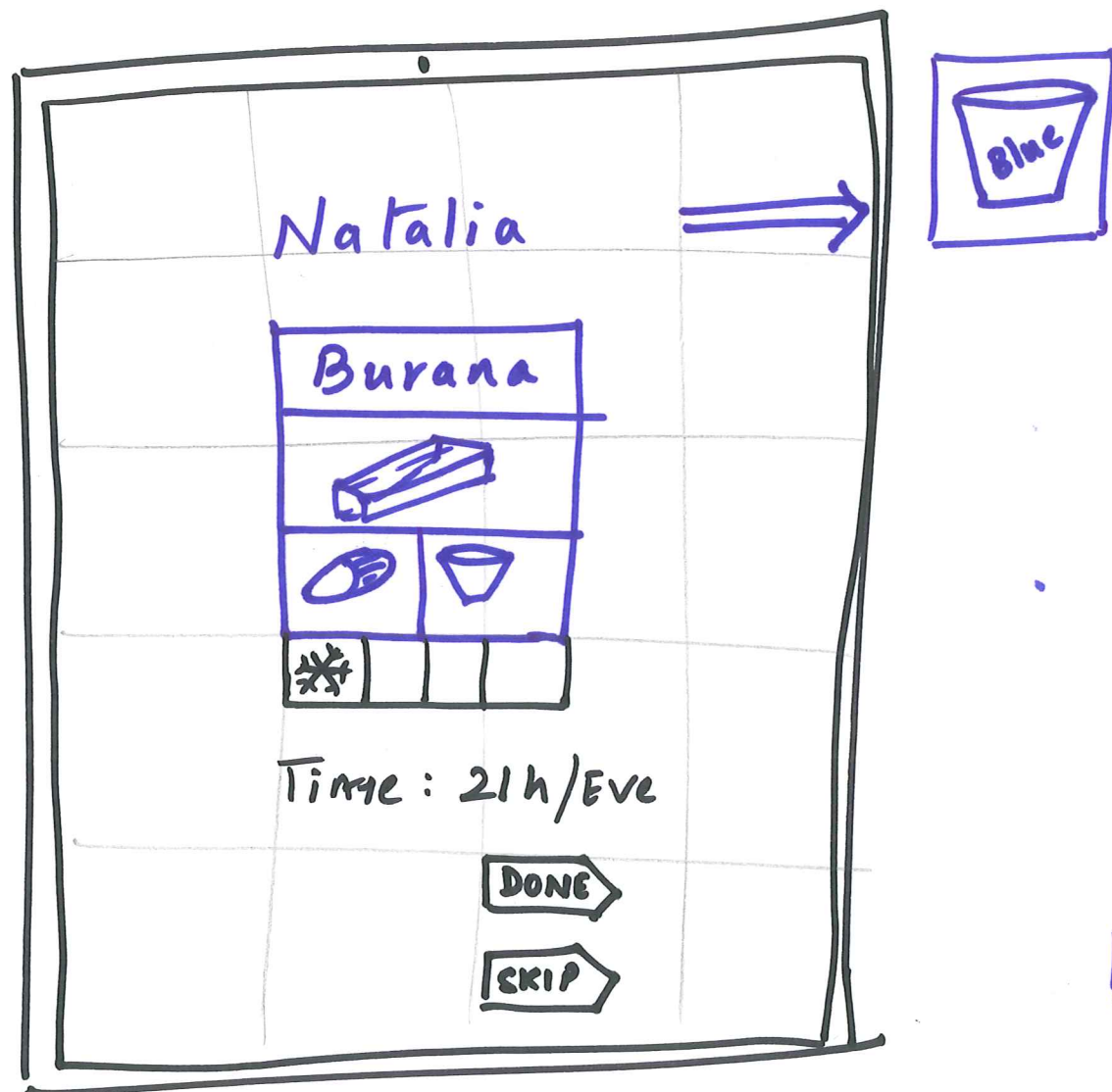
Automatic Patient Arrangement



Patients gets arranged automatically in the already set distribution of slots in alphabetical order

~~HCAI~~ 4c) Use of coloured cups

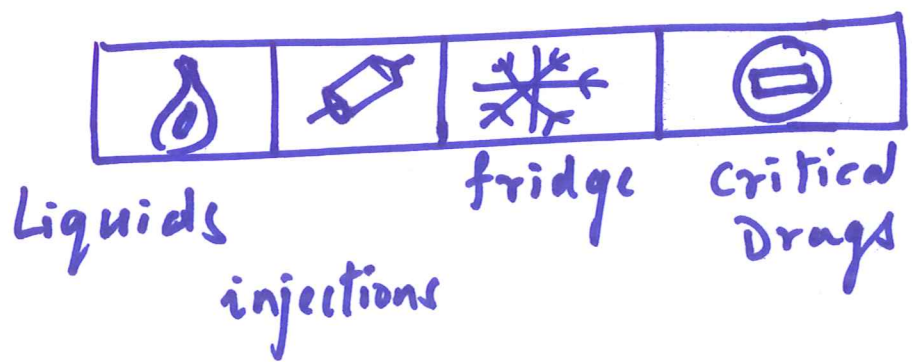
A. FILLING TRAY BY PATIENTS



SKIP

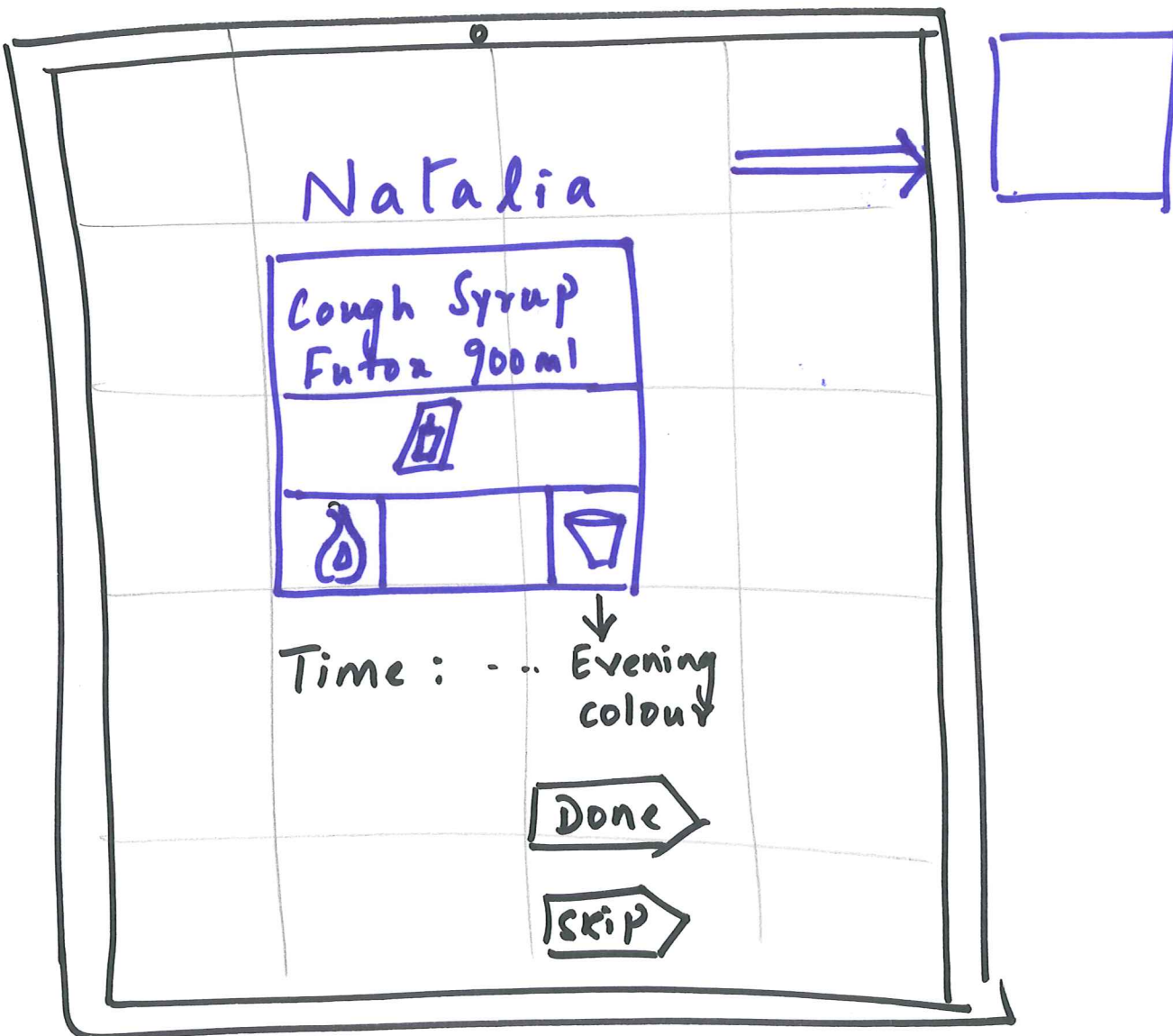
Reason to skip Medication

...



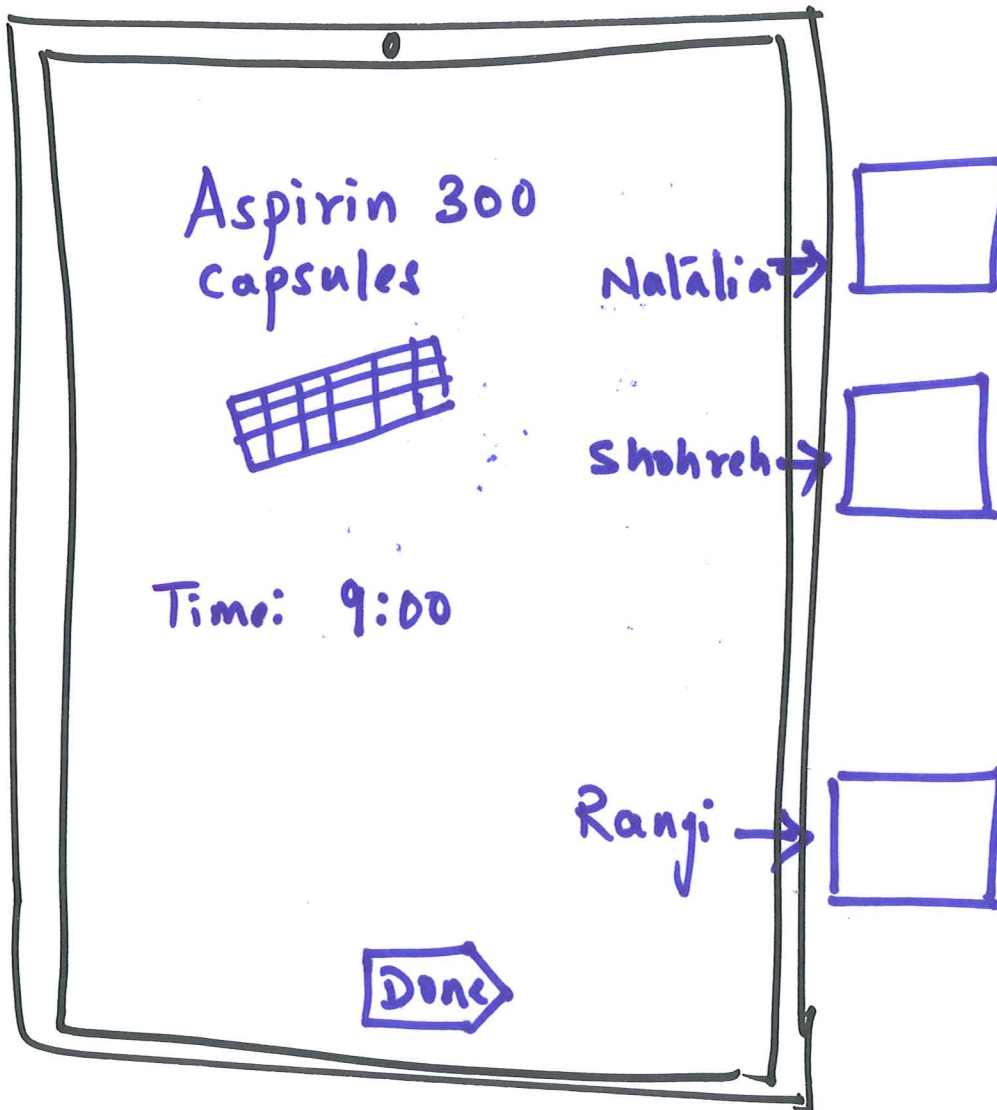
~~UCIA2~~ 4c) Use of coloured cup

A₂ FILLING TRAY BY PATIENTS



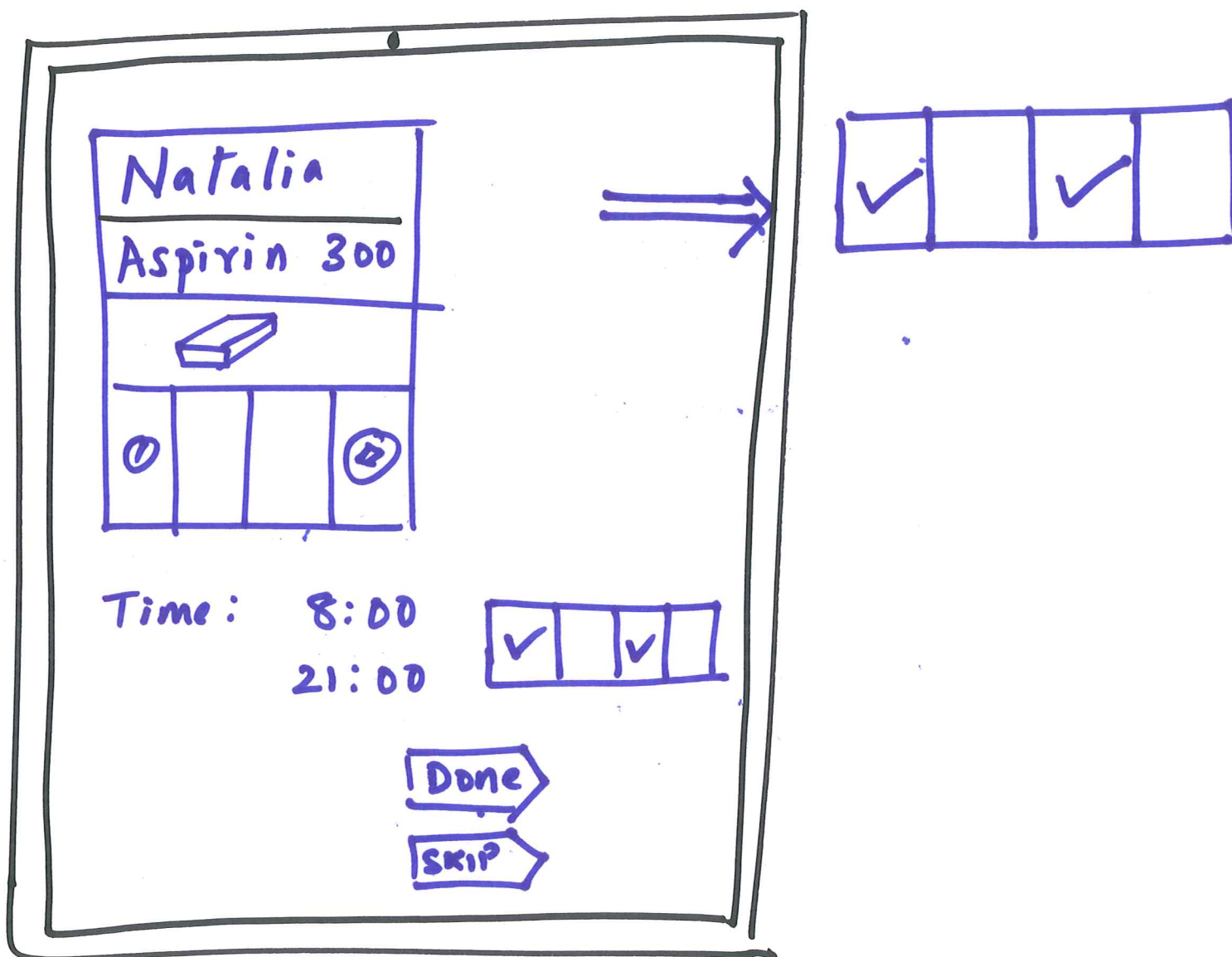
~~UC1B~~ 4c) Use of coloured caps

B) FILLING TRAY BY MEDICINES



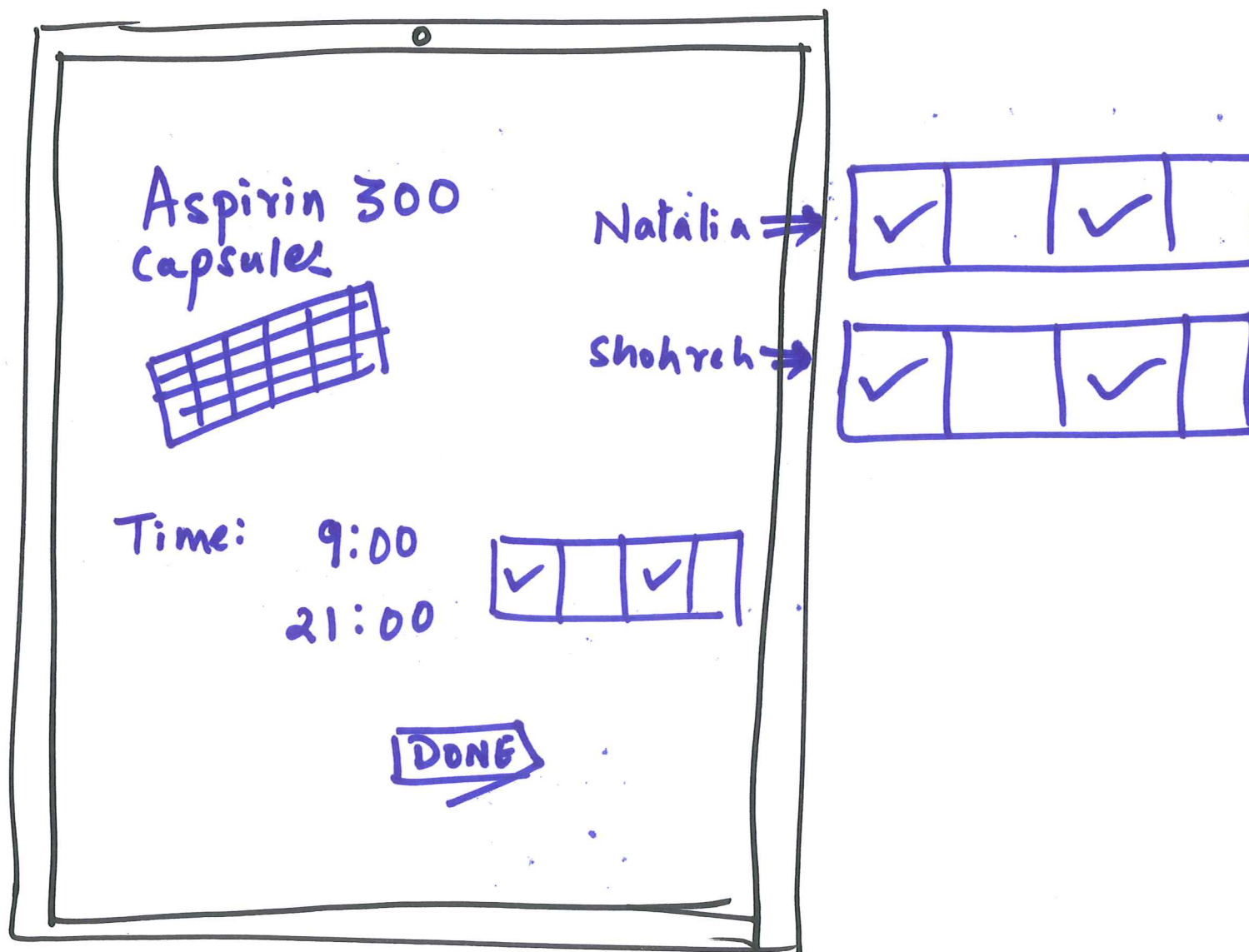
~~HDIA~~ 4D) Use of Horizontal slots

A) FILLING TRAY BY PATIENTS



~~4DIB~~ / 4D) Use of Horizontal Slots

B) FILLING TRAY BY MEDICINES



5

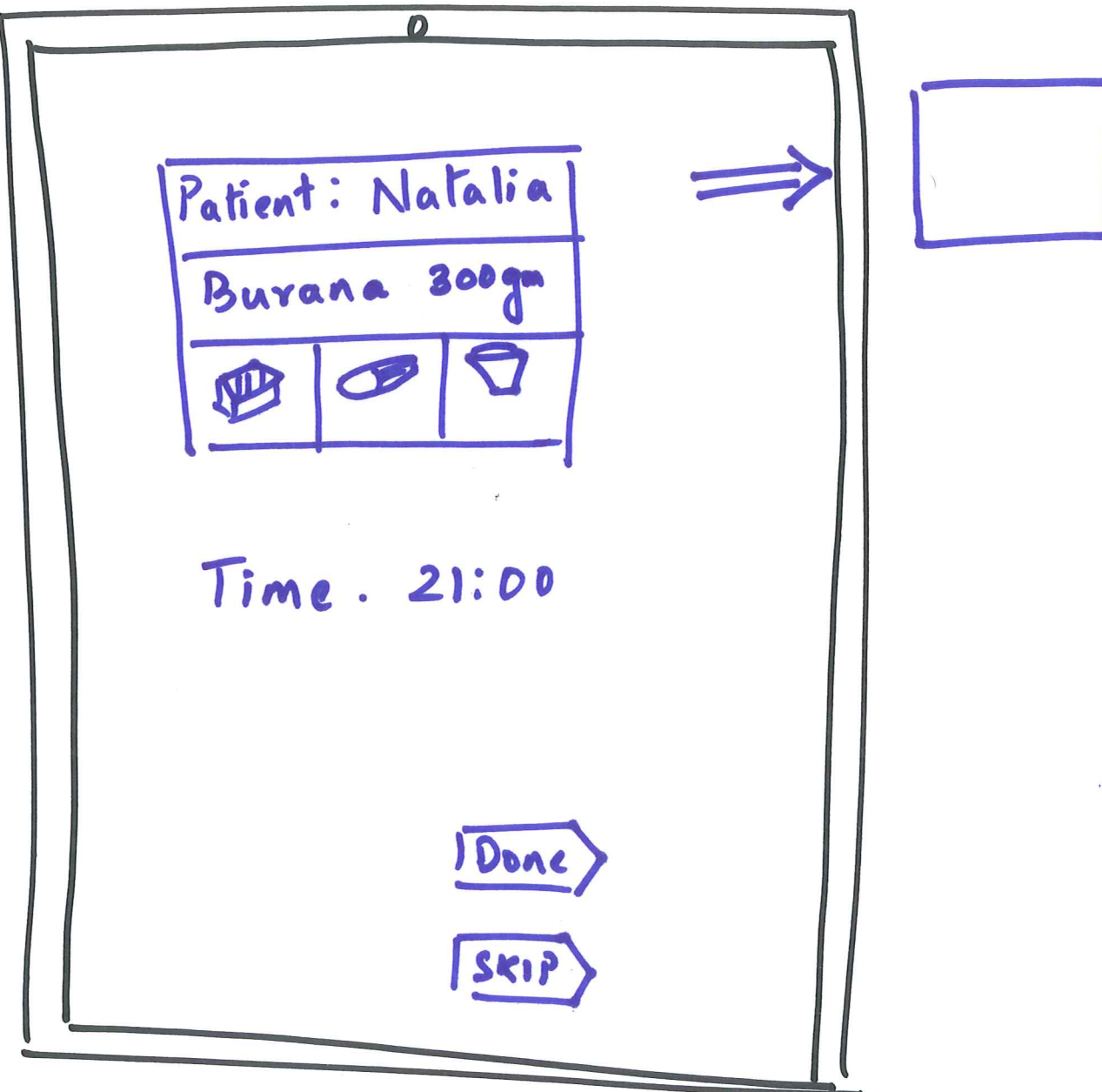
FILLING TRAY FINISHED

DISPENSE TRAY

EXIT

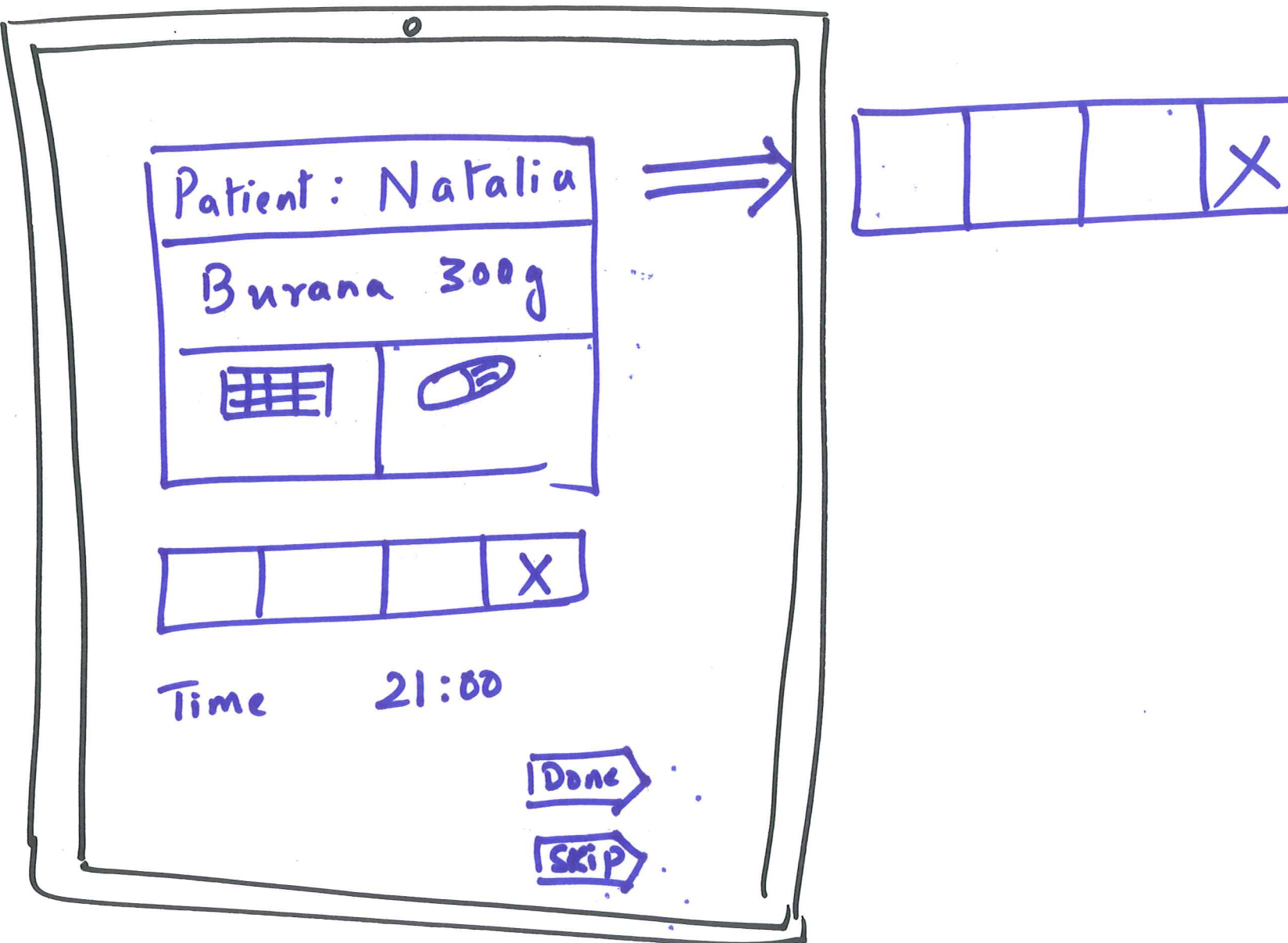
6A

Dispensing Medicines from Cups



6.B

Dispensing Medicines from Horizontal Slits



X

End of Dispensation

