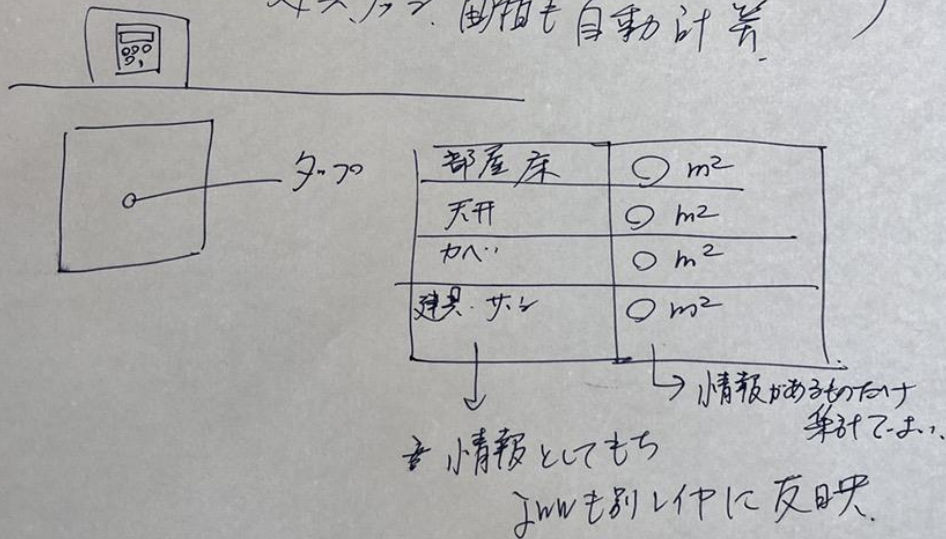


基本機能 — 同じ
 ↳ 3D不要いっせん.
 ↳ 1~2Fでいい

↑の面積、寸法 → 自動同じ

追加 → 部屋の天、カ、床、自動計算
 (建具3回タップで、詳細入力可能に
 建具サレ面積も自動計算)



The basic functions are the same.

3D function is not necessary.

Automatic calculation of area and dimensions

Add => Automatic calculation of the room's ceiling, walls, and floor

(User can enter details by tapping fittings 3 times)

The area occupied by fittings must also be automatically calculated.)

Floor(部屋床)

Ceiling(天井)

Wall(カベ)

Fittings(建具)

Just a synthesis of the information that exists is fine.

This information must be reflected in jww as well (reflected in other layers).

The last field is the registration button[新規登録]

↑
② を押してからこの部屋名をドラッグしていく。
この部屋名は登録可能にしてあげたら
[move] からフルダラでよい

③ 建具. 戸 窓 開口 は同じ
操作としては基本同じでいい

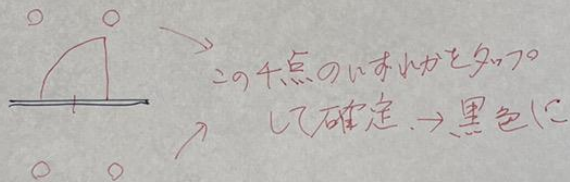
ボタン → 線をなぞる → 選択) 同じ

片開 → グリッド分割の $1 + \frac{1}{4}$ で親子になるのも同じ
→ ~~選んだ開口より少し大きくなるのも同じ~~
~~(10%くらい)~~

向きだけやり方をかえる。

入力済みの状況 → 赤線。

方向をタップして下さい



入れた後も 長押しで赤色に変更し

① カバのある場所にかみ移動可能に

② 動かさない時には 方向をタップして下さい

か 向きを変える → 押すときの向きが変更できるように

3 fittings

Door(戸), window(窓), and opening(開口) are the same as the existing app

The operation can be the same as the existing app, but

Button => Follow the line => Select (same as existing app)

grid division $1 + \frac{1}{4}$ and Being a parent and child is the same as the existing app.

Change only the direction

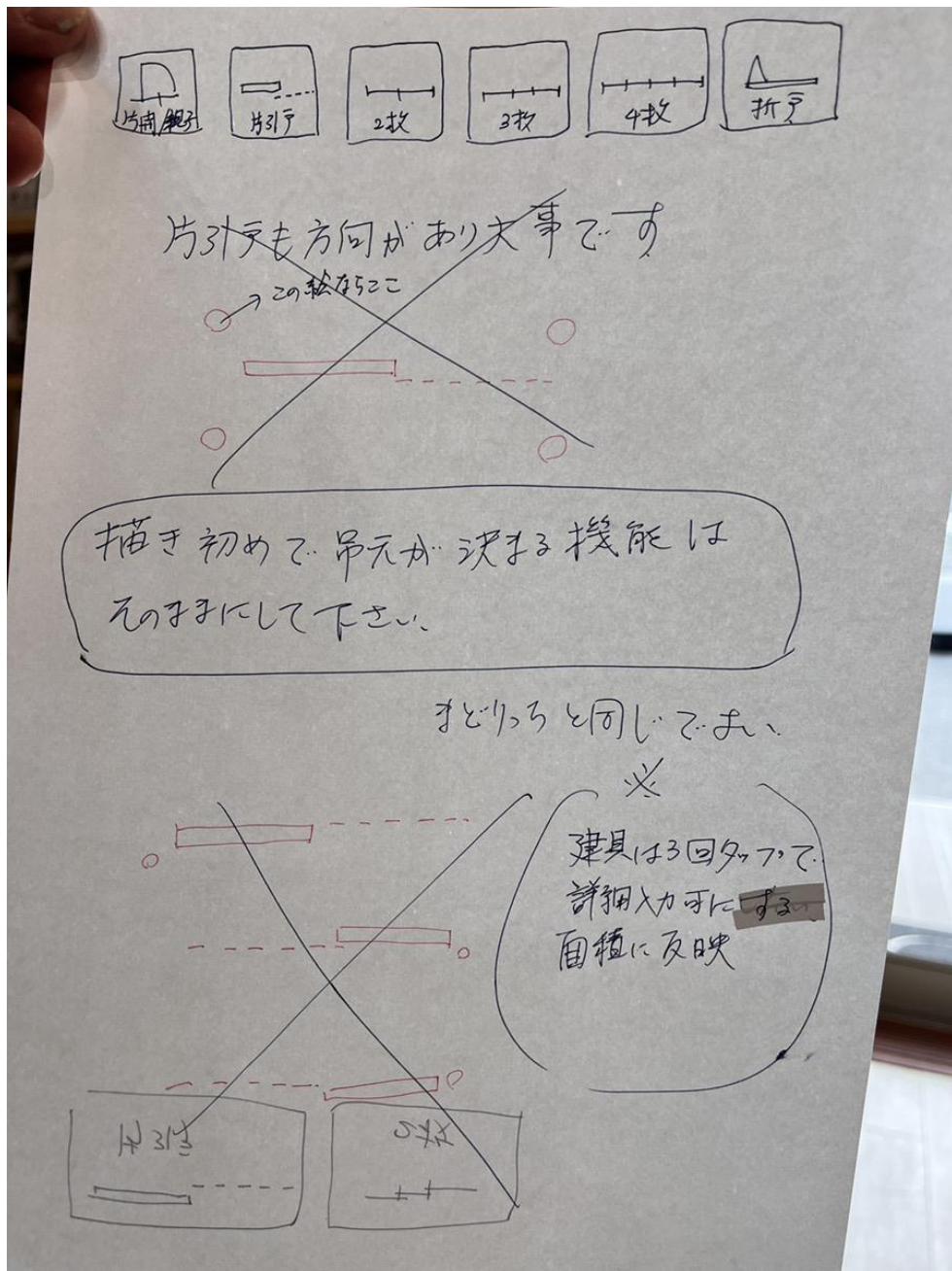
Immediately after input, it is displayed as a red line.

Tap a direction

Tap one of these four dots to determine the direction, and it will change to black.

Even after you decide on the direction and the color changes to black, you can press and hold to change the color to red and change the direction.

- This can only be moved to places where there are walls.
- When not moving, "Tap direction" becomes "Change direction." => Click to change the door direction. (I don't understand this part either. What do you think?)



片開親子, 片引戸, 2枚, 3枚, 4枚, 折戸

The function that determines the hanging at the beginning of the drawing is

Please leave it as is.

Same as the existing app.

Users can enter detailed information by tapping 3 times on fittings.

Area is reflected

2枚、3枚、4枚は。
ひいた線を単純に等分分割でよい。

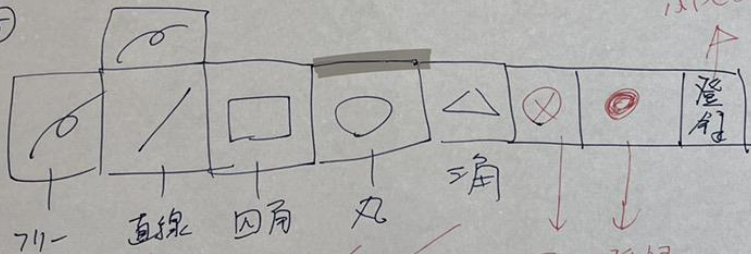
④ 設備

同じでよい。登録できれば..なおよし

→ ~~大きさ~~

登録可の場合は大きさを変えたい。

⑤



色
太さを変更可

○図形登録
○大きさのデフォルト
と変更

○1つだけ画面
にたいて多くなると
ツリーダウンでよい

2枚、3枚、4枚 is

okay to simply divide the split line into equal parts.

4 facility

It is better to be the same.

If users can register, it would be nice to be able to change the size.

5

Free, Straight, rectangular, circle, triangle

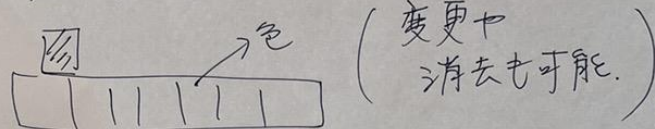
Color and thickness can be changed

Add shape

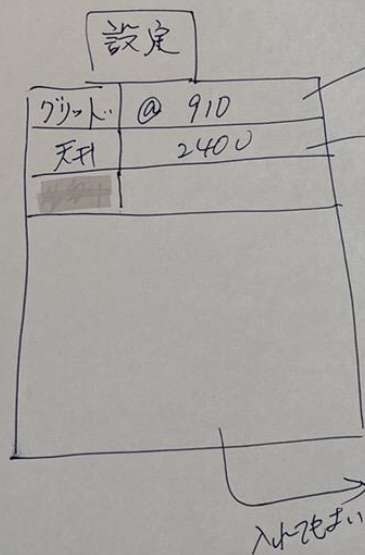
Change size

If it overflows the screen, a dropdown is fine.

⑥ 各部屋をドラッグして着色したい。

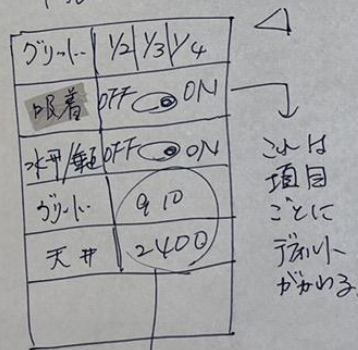


⑦⑧⑨⑩ 同じ



デフォルト 910 変更可
デフォルト 2400 変更可

同じもの



この数字がかわれば、全て自動的にかわる。

6 I want to color each room by dragging the color.

Colors can be changed and deleted

7, 8, 9, 10 are the same as the existing app

Setting

Grid @ 910 (Default is 910, changeable)

Ceiling 2400 (Default is 2400, changeable)

(It would be good to include the following.)

Same thing -

Grid 1/2 1/3 1/4

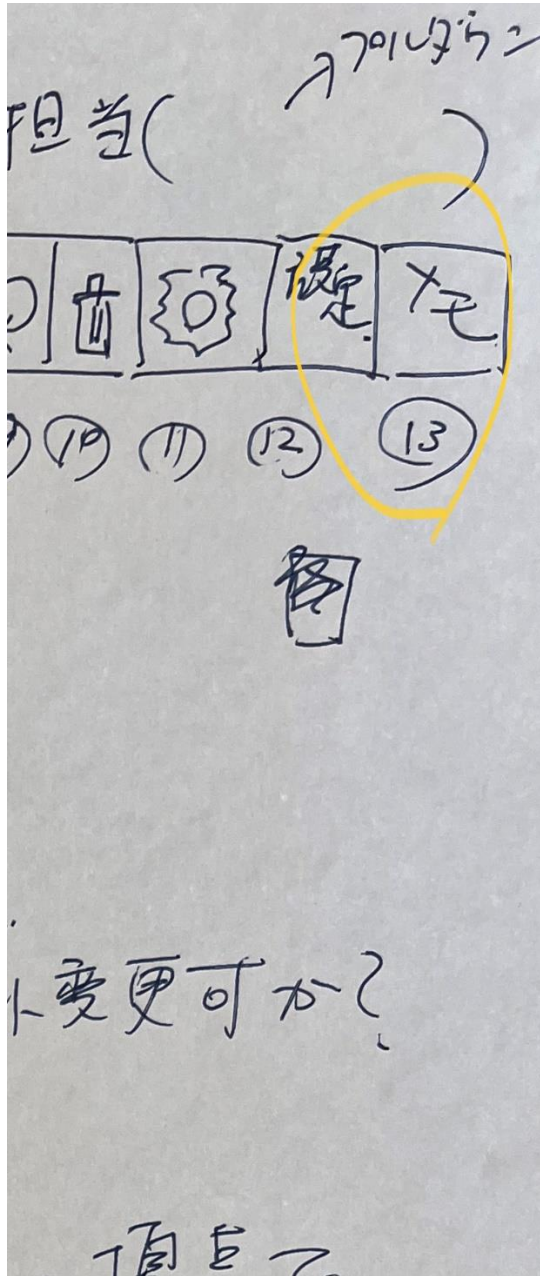
(This default changes for each item) Adsorption off/on

XX/XX off/on

Grid @ 910

Ceiling 2400

If this number changes, everything
will change automatically.



Also, I would like a "memo" function. I think it would be nice to always have a page where you can doodle by hand.

free line and eraser