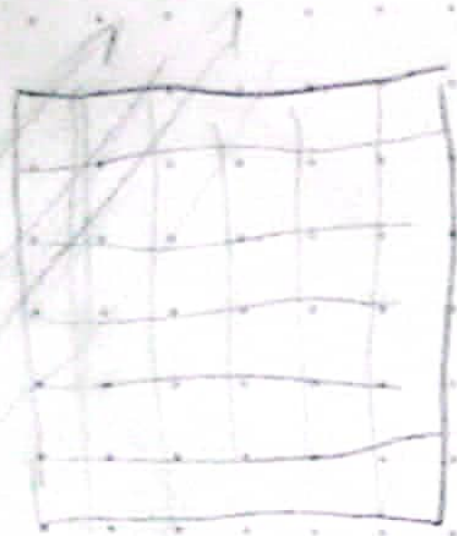
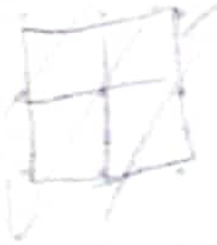


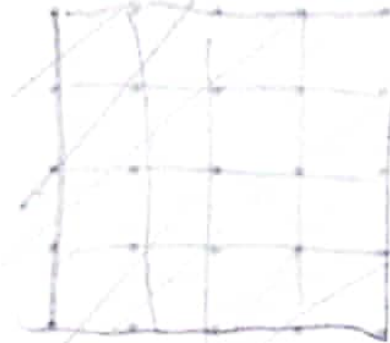
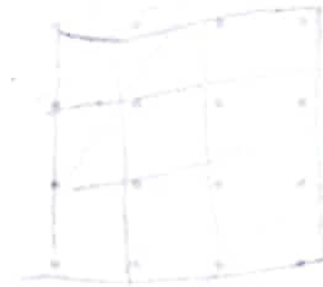
$$n = 6$$



n



$$H_1 = (n * 2) - 1$$

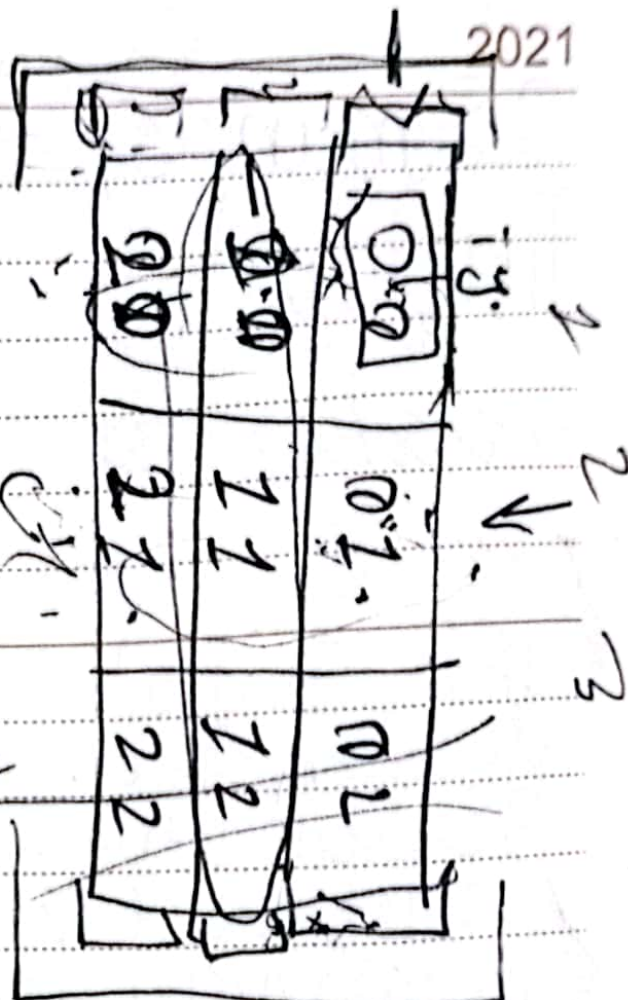


OCTOBER

2021

MONDAY

18



TUESDAY

19



2 2 2

2

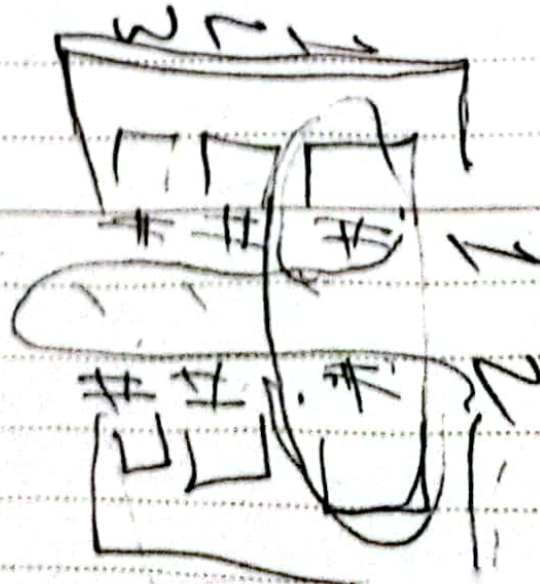
WEDNESDAY

20

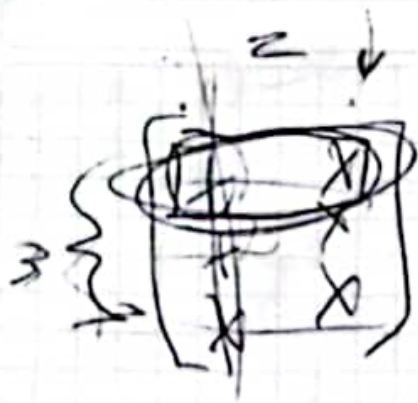
07	10
08	10

THURSDAY

21



2



While $len == i$

$C \rightarrow i$
 $F \rightarrow i$
 SIFT



If $len > len_{nso}$
 len_{nso}
 len_{cof}

$SIFT > C$



1. Definir los len $C = \text{len}(m[0])$ y $F = \text{len}(m)$

2. Crear las comparaciones $\boxed{\text{if } C > F \ \& \ F < C \ \text{if}}$

3. Crear el while para ejecutar las cosas

4. Juntarlo con lo ya hecho

$\text{while len}(C) == i$

Condición para
poner el
while