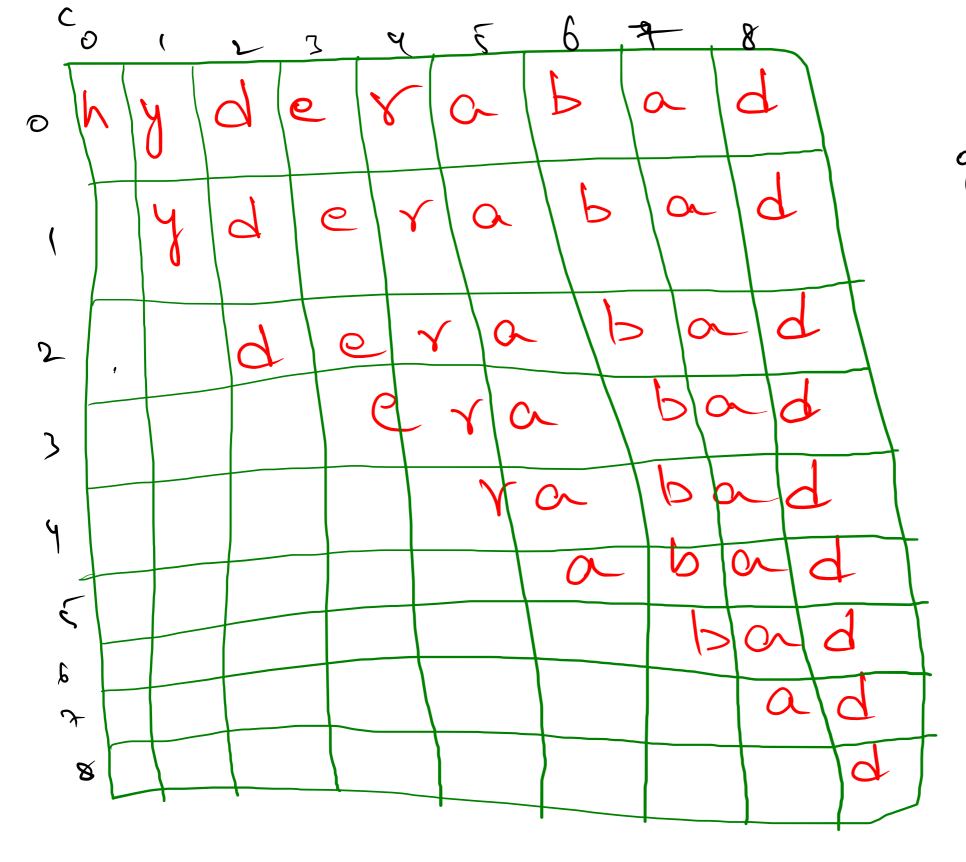
```
num = 20
while num <= 100:
  rev = 0
  backup = num
  while num != 0:
   digit = num % 10
    rev = rev * 10 + digit
    num = num // 10
→else:
    if backup == rev:
      print(backup,end= ' ')
  num = num + 1
```

 $\text{Num} = \cancel{500}$   $\text{Num} = \cancel{500}$  Lockup = 20  $\text{Liggt} = \cancel{500}$ 



if you <= col:

prot (s(col), end=')

elte:

prot (', end=')

hyderabad ny der aba ny de rab nydera hy de 8 hy de hyd hy