

REGX = '#+[0-9][0-9]'

#23 --> <re.Match object; span=(0, 3), match='#23'>

#4 --> None

78# --> None

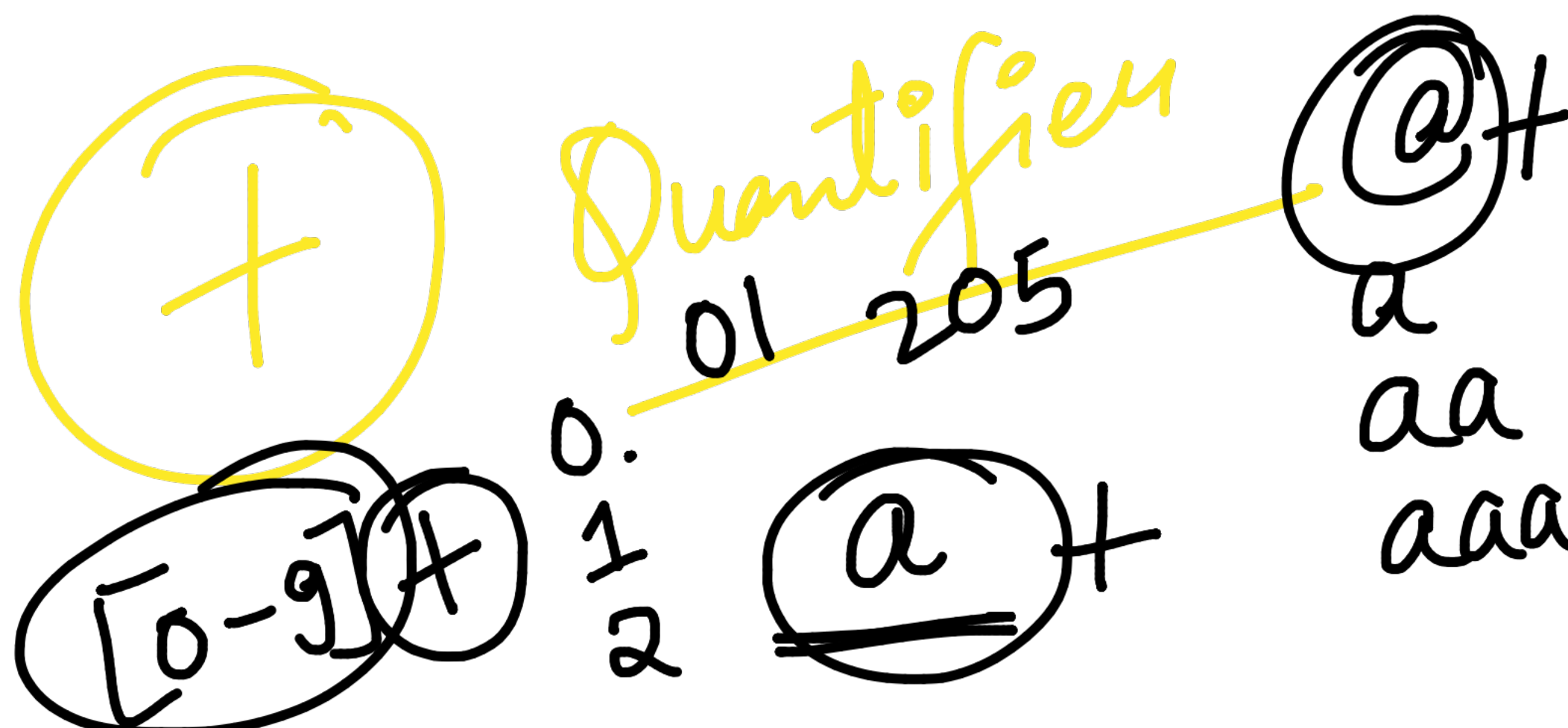
T#1Y78 --> None

###888 --> <re.Match object; span=(0, 5), match='###88'>

##7890 --> <re.Match object; span=(0, 4), match='##78'>

MANGO#99 --> <re.Match object; span=(5, 8), match='#99'>

*
only
2 digits



REGX = 'f+[0-9][0-9]'

```
ffff23 --> <re.Match object; span=(0, 5), match='ffff23'>
f4 --> None
7f8# --> None
T#ffffTY78 --> None
ffff88 --> <re.Match object; span=(0, 5), match='ffff88'>
ffff7890 --> <re.Match object; span=(0, 5), match='ffff78'>
fffff9978 --> <re.Match object; span=(0, 6), match='fffff99'>
```

Handwritten notes on a black background:

- A green oval encloses the sequence "ffff".
- "ffff10" is written below the oval.
- "f 99" is written with a checkmark.
- "ffff12" is written with a checkmark.
- "ff 78" is written with a checkmark.
- "ffff 69" is written with a checkmark.
- "f 23" is written with a checkmark.
- "98" is circled in red with a large red X drawn through it.

$\text{neg}x = f^* [0-9][a-z]$

*match should be contin

① ffa7z 8 f

② a7z ✓ ←

③ f098f ↗

$\text{regx} = [0-9]* [A-Za-z]@$

