

x = "Hello"

Print(x) → Hello

Print(x[0]) → H

Print(x[-1]) → o

Print(len(x)) → 5

x.  methods

xyz1234
[:3] [3:]

① length 4-7

② Part 1 alpha

③ Part 2 digits

Valid

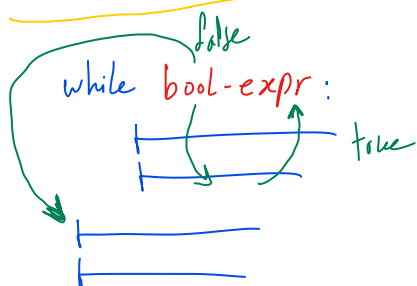
05XXXXXX

① length 10

② starts with 05

③ all digits

Valid



range(1, 10, 2) → 1, 3, 5, 7, 9

range(1, 10) → 1, 2, 3, ..., 9

range(10) → 0, 1, 2, ..., 9

What's 7 * 3?

→ 21

What's 5 * 5?

→ 25

What's 2 * 10?

→

...

...

→ 30

Game over!

What's 7 * 3?

→ 30

Try again, What's 7 * 3?

→ 10

Try again, What's 7 * 3?

→

...

...

→ 21

Correct

guess num. btw 0-100

→ 70

Go down

→ 20

Go up

→ 25

Go up

→ 30

Go down

→ 29

You guessed Right

number
29

guess

70

20

25

30

29

What's 5 * 5?

→ 25

Correct

What's 2 * 7?

→ 20

Wrong

—

—

—

—

—

—

—

You score 3 out of 5

Enter num of std.: 4

Enter exam full mark: 25

Enter std. mark: 23

Pct = $\frac{\text{mark}}{\text{full mark}} * 100$

≥ 50 pass

Fail

