

2-3 □□□□



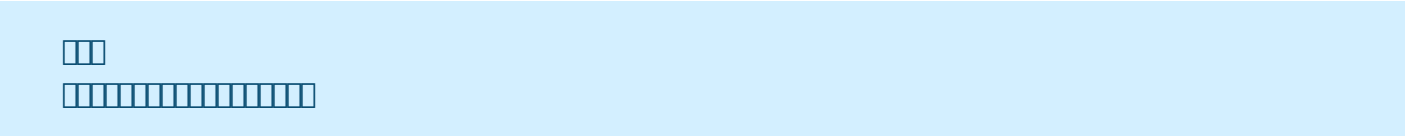
- □□□□
- □□□□
- □□□□(□□)



if {□□□}



※ if {□□□□□□□□ □□□□ □□□□ (□□□)}



```
a=int(input("□□□□□□: "))

if a%2 ==0 :

    print("□□")
```

□□□

```
if □□□  
    □□□□□□  
  
else:  
    □□□--□□□
```

```
□□1□  
□□□□□□□□□□□□□□□□
```

```
□□2□  
□□□□□60□□□□□□□□□□□□□□□□
```

```
□□3□  
  
□□□□ : □□□□□□□□□□□□□□□□□□□  
□□ : □□□□□□□□□□□□□□□□□□□□
```

□□□

```
if □□□1  
  
    □□1□□□□□□
```

EE2

		2						
--	--	---	--	--	--	--	--	--

		3						
--	--	---	--	--	--	--	--	--

.....

		N							
--	--	---	--	--	--	--	--	--	--

$$\boxed{}\boxed{}\boxed{}\boxed{}\boxed{} - \boxed{}\boxed{}\boxed{}\boxed{}\boxed{} = \boxed{}\boxed{}\boxed{}\boxed{}\boxed{} \quad (\boxed{}\boxed{}\boxed{}\boxed{})$$

--	--	--

1

3000 95 5000 9 85

--	--	--	--	--

$$\boxed{I}=2000 \Rightarrow \boxed{III} \ 2000$$
$$I = 4000 \Rightarrow III \ 3800$$
$$x = 6000 \Rightarrow x \leq 5400$$
$$x = 20000 \implies x \approx 17000$$

2

0+ 

6+

12+

15+ 

18+ 

==> []

[]

[] 5 --> []

[] 10 --> []

[] 13 --> [] 12

[] 16 --> [] 12 [] 15

[] 20 --> []

3 BMI []

[] BMI [] (kg) [] (m)

BMI []

BMI < 18.5 []

18.5 ≤ BMI < 24 []

24 ≤ BMI < 27 []

BMI ≥ 27 []

==> [] (cm) [] (kg) [] BMI [] []

4 []

[]:

[] 100 [] 400 []

([] : [] 400 [] 100 [] 4 [])

==> [] : []

[]

2020 --> []

2019 --> []

2000 --> []

1900 --> []