



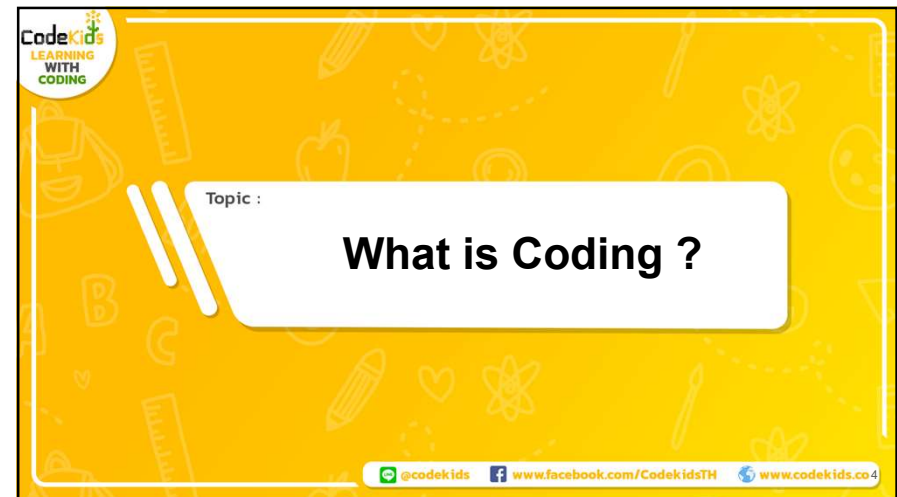
1



2



3



4



5

Why Python ?

**C**

```
1 #include <stdio.h>
2 int main(){
3     printf("Hello World!");
4     return 0;
5 }
```

**Java**

```
1 public class pJava{
2     public static void main(String[] args){
3         System.out.println("Hello World!");
4     }
5 }
```

**Python**

```
1 print("Hello World!")
```

6

Algorithm

way  
to solve  
problems

7

Concept of programming  
(Flow Control)

Algorithm

1. Sequential
2. Conditional
3. Iteration

8

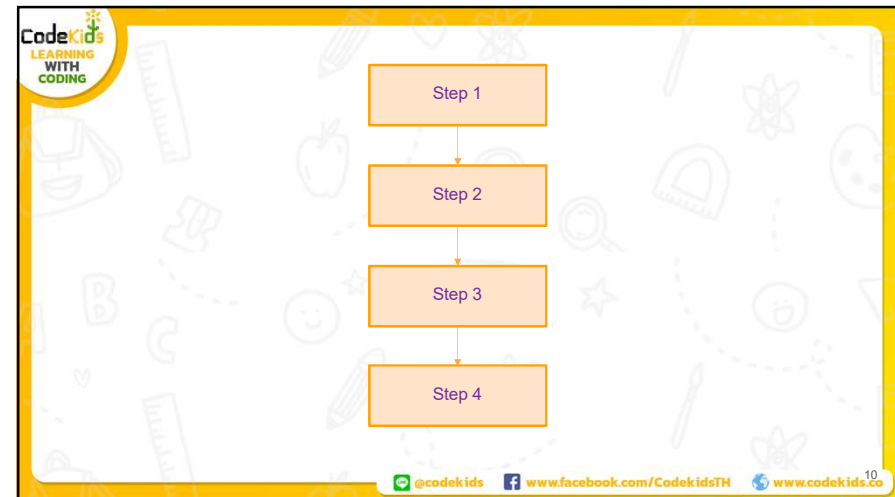
CodeKids  
LEARNING  
WITH  
CODING

Topic :

# 1. Sequential

@codekids www.facebook.com/CodekidsTH www.codekids.co9

9



10

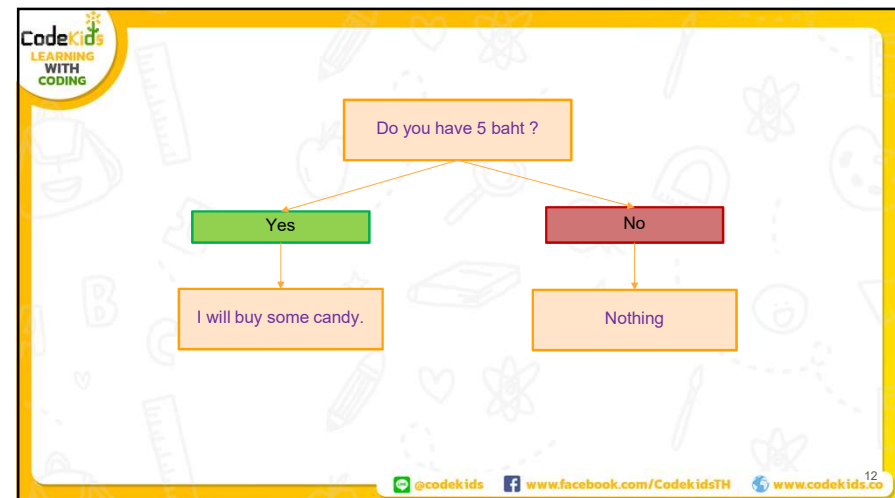
CodeKids  
LEARNING  
WITH  
CODING

Topic :

# 2. Conditional

@codekids www.facebook.com/CodekidsTH www.codekids.co11

11



12

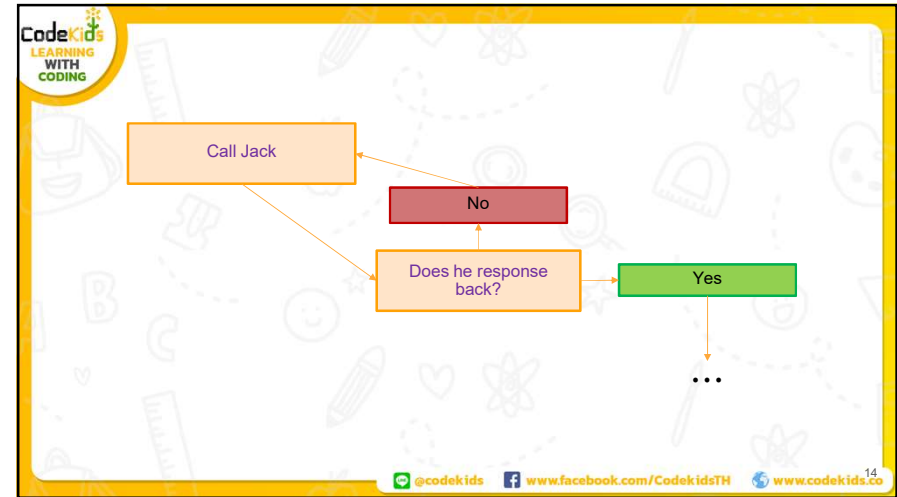


Topic :

# 3. Iteration

@codekids [www.facebook.com/CodekidsTH](https://www.facebook.com/CodekidsTH) [www.codekids.co.th](http://www.codekids.co.th)

13



14



## Contact

ช่องทางติดต่อ

[Facebook.com/CodekidsTH](https://www.facebook.com/CodekidsTH)

[www.codekids.co](http://www.codekids.co)

LINE : @codekids



15

15