Phase 1 : Java + S	Servlet API
--------------------	-------------

Phase 2: Spring Framework

Phase 3: DevOps

Java - 8

ΙoΤ

Java-8

: Functional Programming

Functional Interface

default method

static method

Lambdas

Streams

Method references

Optional

Concurrent Support in Collection API

DateTime API

Nashorn Engine (JS engine)

Imperative style of programming

Classical style/Traditional style

pure OOPs

Focus how to perform operation

Object mutability : bugs

Declarative Style

Focus on result you want

Analogous SQL

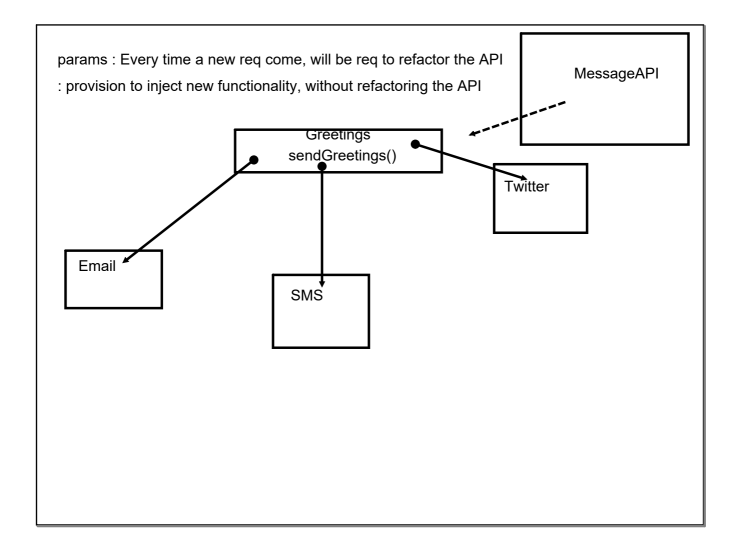
Object Immutability

Functional Programming

List of numbers

fetch unique number

Reverse domain naming convention



Functional Programming : Functions(pure) are first class citizens

No Object Overheads

variable/instance/reference : object

reference = function

New datatype would not have been backward compatible

Expect a special datatype from JAVA : Function Function twitter = ()

Extended the behavior of existing feature : interface

Syntax: Lambda

- 1. no access modifier: (not the part of any class)
- 2. no name (anonymous function)
- 3. no return type (can return values)
- 4. params : no param type
- 5. <param> -> {<definition>}

```
void fun(){
}
() -> {
}
```

```
void fun(String str1,String str2){
}
(str1,str2)->{
}
```

```
void fun (String str){
}
str -> {
}
```

```
void fun(String str){
     <single inst>
}
str-> <single inst>
```

```
void fun(String str){
------}

str -> {
------}
}
```

```
void add(int a, int b){
    return a+b;
}
(a,b)-> a+b; // return is by default associated
(a,b) -> {
    return a+b;
}
```

Functional Interface

Contains only 1 abstract method, any number of default and static

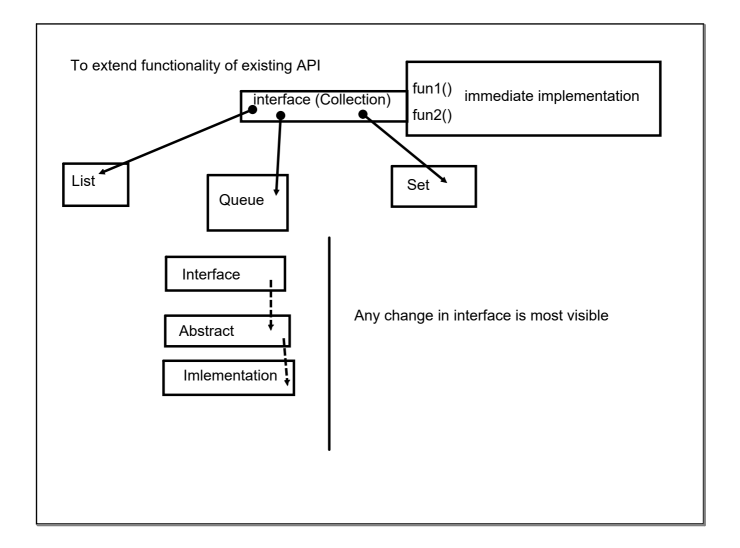
Only Functional Interfaces can refer to lambda expression

Signature of Lambda expression must match with the only abstract method of FI

Interface:

Define function inside an interface.

Interface can have functions with definitions as well



Existing	feature	:

#Functional Interface

Comparable

Comparator

Runnable

- => Specialized Libraries of Functional Interface
- => Streams