Phase 1: Java

Phase 2 : Spring Framework

Phase 3 : DevOps Tools

Java - 8 : loT

Lambda Expression

base64 API

Streams

Functional Interface

default

method reference

Optional

DateTime API

Concurrent API enhanced

Nashorn Engine (JS engine)

# **Functional Programming**

functions as first class citizens + OOPs

Imperative style of programming

Classical/Traditional

# Focus : how to perform operation

# write steps on how to achieve an objective

# Object mutability

Declarative style of programming

# Focus: what is the result

# Object immutability

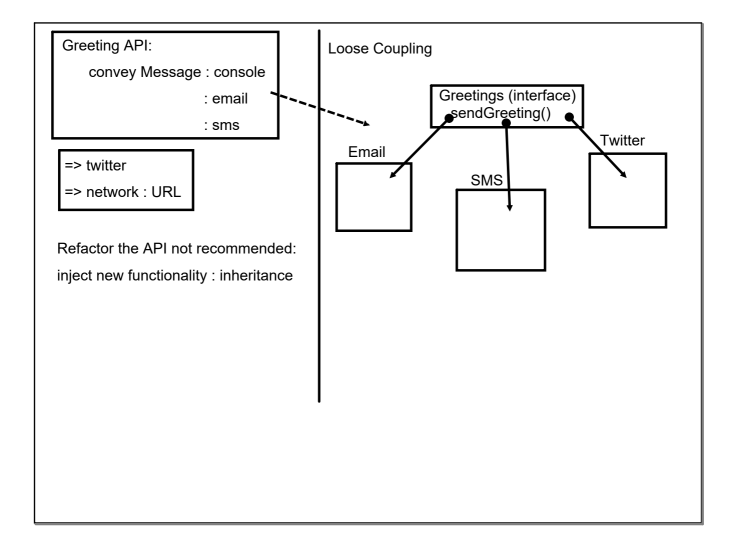
# SQL style

Collection of numbers fetch the unique numbers

wf.com

com.wf

<reverse domain of org><training>



#### Declarative:

Inject only functionality (pure function), not wrapped inside an object

Java should expose a datatype : Function

New Datatype : would not be backward compatible

interface: Function datatype

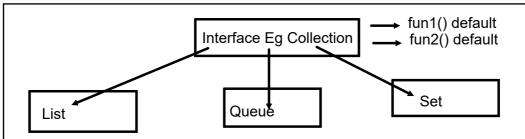
## Syntax:

- 1. not have any access modifier
- 2. Anonymous function (no name)
- 3. return type is not mentioned
- 4. no param types
- 5. <praram name> -> {<definition>}

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

## interface:

1. default functions: interfaces can have functions with definition



### Functional Interface:

An interface containing only a single abstract method it may have multiple default and static method

Lambdas/Method Reference can be assigned to only functional interface reference

Lambda Expression/ Method Reference signature must match with the only abstract method of FI

An reference of functional interface can refer to any method as long as its signature matches with the only abstract method (other than lambdas also)

More Practical Usage....

Streams

Existing interface

# Runnable

# Comparator

# Comparable

Specialized lib/api

#### Lambdas with local variables

# Effectively final : Local variable declared outside the Lambdas are effectively final inside the Lambda expression

# Not allowed to use the same local variable name as param or inside the lambda body

# Not restriction for instance variable

- -> Easy to perform concurrency operations
- -> immutability

A Special Library of Functional Interfaces

# Common prototypes are exposed

java.util.function.\*

Consumer : BiConsumer

void accept(<>): Consume the data

Predicate: BiPredicate

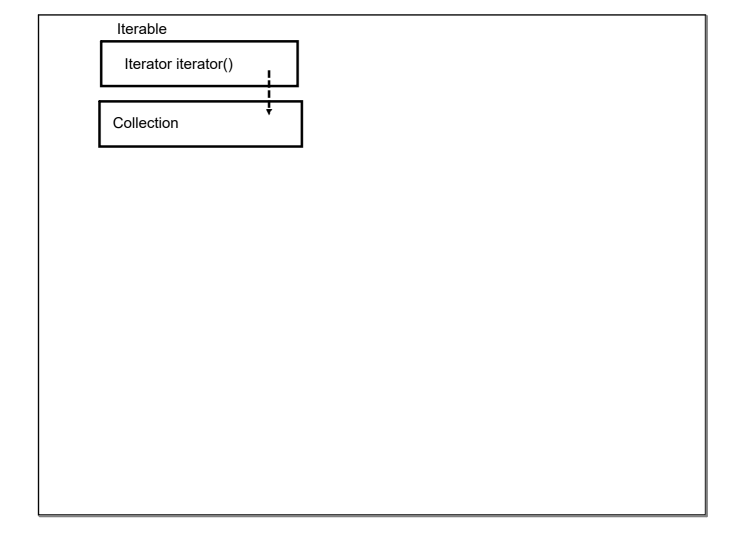
boolean test (<>): Use data to check some condition

Function: BiFunction, UnaryOperator, BinaryOperator()

<> apply(<>) : Transformation

Supplier:

<> get() : Generate some data and return data back



Stream: Sequence of elements created out of collections / IO resource Add a stream of activity Stream: Safe and Efficient way Safe: immutability: Thread safe implementation: Concurrency Sequential/ Parallel Efficient: Not a Data Structure : not going to store any data : Lazy processing model **New Collection** Collection Stream action action action action Conveyor Belt (Thread Safe)

Phase1 : SBA1 :
Phase2 : SBA2
Phase3 : SBA3
Use case :
End-to-end : Milestone (weekly)
Team based implementation

Every Stream must have a terminal activity

- 1. initiate a stream
- 2. intermediate operation (optional)
- 3. Terminal operation

Stream does not initiates if no terminal activity is there

Sequential Stream

Parallel Stream : Parallel operations without having to spawn thread

- 1. Stream is using a mutable resource/service : Parallel is not recommended
- 2. inherently complex activities which consumes more time in parallel processing

1,2,3,4,5....

1,4,2

result = result + v

result = 25 + 5

result = 25 + 2

Optional

DateTime API

Servlet API

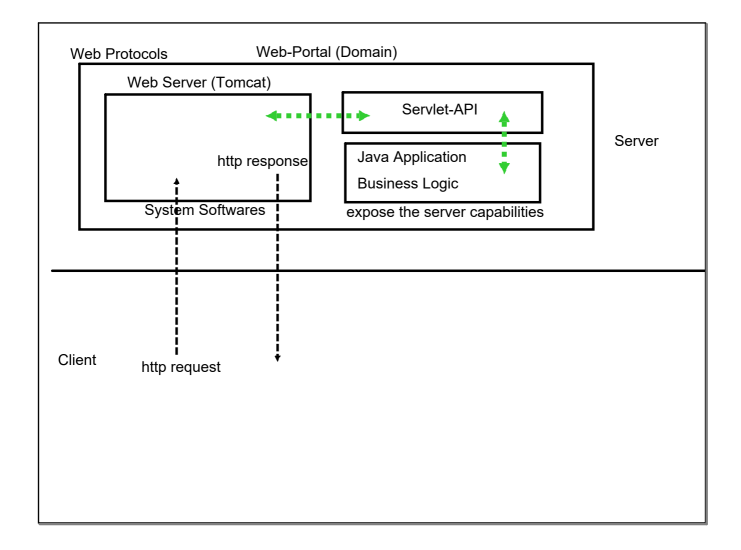
Optional : used to resolve issue related 1. Revert data encapsulated as Option	
Optional DATA	unwrap, validation can take place

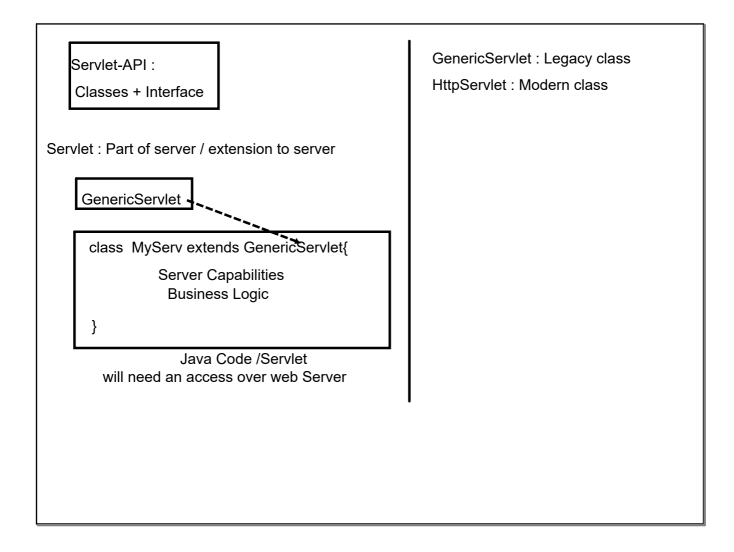
DateTimeAPI # LocalDate : only Date # LocalTime : only Time # LocalDateTime : both	Traditionally :	
DateTimeAPI # LocalDate : only Date # LocalTime : only Time	Date	
# LocalDate : only Date # LocalTime : only Time	Calander	
# LocalDate : only Date # LocalTime : only Time	DateTimeAPI	
# LocalTime : only Time		/ Date
# LocalDateTime : both		
	# LocalDateTime :	: both
	<u> </u>	

Servlet API	
Most popular API to create web app using java	
# Core Java	
# Popular Frameworks	
JavaEE, Spring, Struts, EJB	
	'

Web based Application ( HTTP Protocols/Web Protocols)

s
c





Team member1 name :			
Team member2 name :			