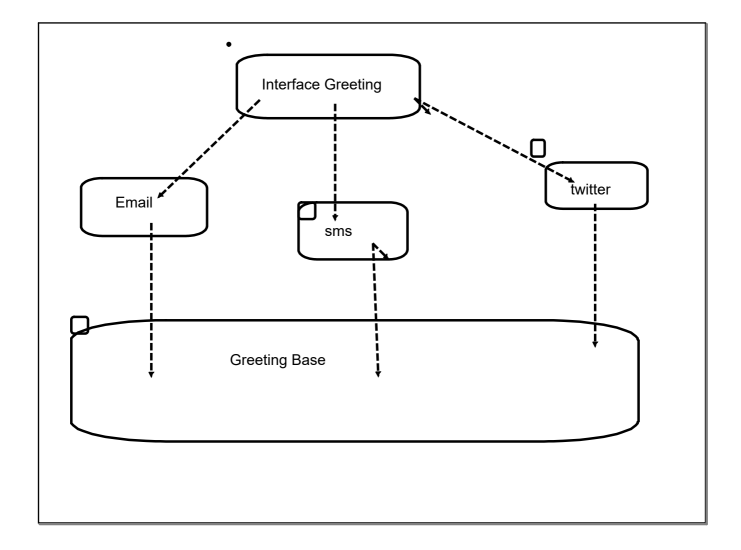
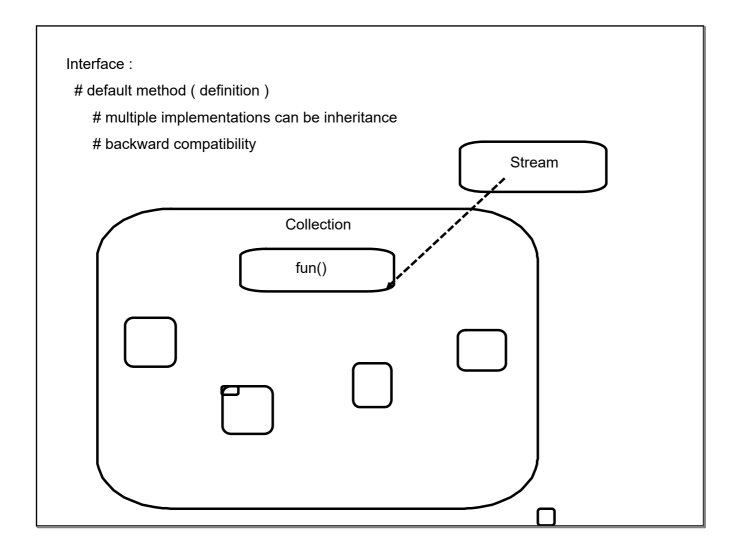
Java-8
=> Lambdas
Functional Programming
those feature that define functional programming
streams
Executor (Future)
Concurrency Collection

```
Style:
Traditional: Imperative
(HOW)
#exposing the steps how to perform an operation
# embrace object mutability (not in sync with concurrency)
Functional: Declarative
(What): result
immutability
Analogous SQL
```





Escape from OOPs
independent Functions (not wrapped inside an object)
Relationship between interface and function
1. interface must have only one abstract method (any number of default/static) :
Functional Interface : Annotation @FunctionalInterface
2. single method signature must match with function implementation

```
Lambda expression
    (<arg1>,<arg2>) -> {
}

arg1 -> {
}

() -> {
}

(<arg1>) -> <return> <single instruction>

(a,b) -> <return>a+b;

(a,b) -> {
    return a+b;
}
```

```
Pre defined functional interfaces

=> Runnable
=> Comparator

Explicit Functional Interface

# Consumer
void accept(<>>);

DoubleConsumer() // specialized implementations on primitive

BiConsumer
void accept(<>>,<>>);

# Predicate (test)
boolean test(<>)

# Supplier
<> get()

# Function
<> apply(<>>)
```

Stream :
not a data structure
immutable (Thread safe)