```
_____
Java 1.8v Features
_____
Java 1.0
Java 1.1
Java 1.2
           (Collection Framework)
Java 1.5 (Big Release)
Java 1.8 (Big Release) ----- Functional Programming
Java 19
_____
Java 1.8v Features
_____
-> Java 1.8v introduced lot of new features in java
-> Java 1.8v new features changed java programming style
Main Objectivies of Java 1.8v
-> Simplify Java Programming
-> Enable Functional Programming
-> Write more readable and consice code
 Java 1.8 Features
1) Interface changes
                1.1 ) Default Methods
1.2 ) Static Methods
2) Functional Interfaces (@FunctionalInterface)
                2.1 ) Predicate & BiPredicate
                2.2 ) Consumer & BiConsumer2.3 ) Supplier2.4 ) Function & BiFunction
3) Lambda Expressions
4) Method References & Constructor References
5) ***** Stream API ******
6) Optional class (to avoid null pointer exceptions)
7) Spliterator
```

- 8) StringJoiner
- 9) forEach () method
- 10) Date & Time API
- 11) Nashron Engine
- 12) I/O Stream Changes (Files.lines(Path p))
- 13) Base64 Encoding & Decoding

## Interface changes

-> Interface means collection of abstract methods

Note: The method which doesn't contain body is called as abstract method

- -> A class can implement interface using "implements"
- -> when a class is implementing interface its mandatory that class should implement all abstract methods of that interface othewise class can't be compile.
- => Here i am taking one interface with one abstract method. All the classes which are implementing that interface should overide interface method(s).

- => If we add new method in interface then Car, Bike and Bus will fail at compile time.
- => To overcome above problem we will use Default & Static methods
- 1) Interface can have concreate methods from 1.8v
- 2) Interface concrete method should be default or static
- 3) interface default methods we can override in impl classes
- 4) interface static methods we can't overide in impl classes

- 5) We can write multiple default & static methods in interface
- 6) Default & Static method introduced to provide backward compatability

Ex: for Each ( ) method added in java.util.Iterable interface as default method in 1.8 v

```
========
package in.ashokit;
interface Vehicle {
       public void start();
       public default void m1() {
       }
       public default void m2() {
       }
       }
}
public class Car implements Vehicle {
       public void start() {
              System.out.println("car started...");
       public static void main(String[] args) {
              Car c = new Car();
              Vehicle.clean();
              c.start();
       }
}
```

## Lambda Expressions

-> Introdced in java 1.8v

- -> Java is called as Object Oriented Programming language. Everything will be represented using Classes and Objects.
- -> From 1.8v onwards Java is also called as Functional Programming Language.
- -> In OOP language Classes & Objects are main entities. We need to write methods inside the class only.
- -> Functional Programming means everything will be represented in the form functions. Functions can exist outside of the class. Functions can be stored into a reference variable. A function can be passed as a parameter to other methods.
- -> Lambda Expressions introduced in Java to enable Functional Programming.

what is Lambda

```
-> Lambda is an anonymous function
                 - No Name
                 - No Modifier
                 - No Return Type
Ex:-1
}
 () -> { s.o.p ("hi") }
Note: When we have single line in body then curly braces are optional
 () -> s.o.p ("hi");
Ex:-2
public void add (int a, int b){
        s.o.p(a+b);
(int a, int b) \rightarrow {s.o.p (a+b)};
                 (or)
(int a, int b) \rightarrow s.o.p (a+b);
                 (or)
Lambda Expression : (a, b) \rightarrow s.o.p(a+b);
Ex:-3
public int getLength (String name) {
          return name.length ();
(String name) -> { return name.length ( ) };
(String name) -> return name.length ();
(name) -> return name.length ( );
Lambda Expression : name -> name.length ( ) ;
Ex:-4
public Double getEmpSalary (Employee emp) {
        return emp.getSalary ( );
}
Lambda Expression : emp -> emp.getSalary ( );
Functional Interfaces
```

-> The interface which contains only one abstract method is called as Functional

```
Interface
```

```
-> Functional Interfaces are used to invoke Lambda expressions
-> Below are some predefined functional interfaces
                        Runnable -----> run ( ) method
                        callable -----> call ( ) method
                        Comparable ----> compareTo ()
-> To represent one interface as Functional Interface we will use
@FunctionalInterface annotation.
@FunctionalInterface
public interface MyInterface {
        public void m1( );
Note: When we write @FunctionalInterface then our compiler will check interface
contains only one abstract method or not.
-> In Java 8 several predefined Functional interfaces got introduced they are
        1) Predicate & BiPredicate
        2) Consumer & BiConsumer
        Supplier
        4) Function & BiFunction
-> The above interfaces are provided in java.util.function package
======
Predicate
_____
-> It is predefined Functional interface
-> It is used check condition and returns true or false value
-> Predicate interface having only one abstract method that is test (T t)
                        interface Predicate{
                                boolean test(T t);
                        }
// Predicate Example
package in.ashokit.java8;
import java.util.function.Predicate;
public class PredicateDemo {
        public static void main(String[] args) {
                Predicate<Integer> p = i -> i > 10;
                System.out.println(p.test(5));
                System.out.println(p.test(15));
        }
}
```

```
Task: Declare names in an array and print names which are starting with 'A' using
lambda expression.
                   String[] names = {"Anushka", "Anupama", "Deepika", "Kajol",
"Sunny" };
package in.ashokit.java8;
import java.util.function.Predicate;
public class PredicateDemo2 {
         public static void main(String[] args) {
                   String[] names = { "Anushka", "Anupama", "Deepika", "Kajol",
"Sunny" };
                   Predicate<String> p = name -> name.charAt(0) == 'A';
                   for (String name : names) {
    if ( p.test(name) ) {
                                      System.out.println(name);
                             }
                   }
         }
}
Task-2: Take list of persons and print persons whose age is >= 18 using Lambda
Expression
package in.ashokit.java8;
import java.util.Arrays;
import java.util.List;
import java.util.function.Predicate;
class Person {
         String name;
         int age;
         Person(String name, int age) {
                   this.name = name;
                   this.age = age;
         }
}
public class PredicatePersonsDemo {
         public static void main(String[] args) {
                   Person p1 = new Person("John", 26);
Person p2 = new Person("Smith", 16);
Person p3 = new Person("Raja", 36);
Person p4 = new Person("Rani", 6);
                   List<Person> persons = Arrays.asList(p1, p2, p3, p4);
                   Predicate<Person> predicate = p -> p.age >= 18;
```

```
for (Person person : persons) {
                                   if (predicate.test(person)) {
                                              System.out.println(person.name);
                       }
           }
}
_____
Predicate Joining
-> To combine multiple predicates we will use Predicate Joining
and ( ) method
or () method
Task-1: Print emp names who are working in Hyd location in DB team.
package in ashokit.java8;
import java.util.Arrays;
import java.util.List;
import java.util.function.Predicate;
class Employee {
           String name;
           String location;
           String dept;
           Employee(String name, String location, String dept) {
                       this.name = name;
this.location = location;
                       this.dept = dept;
           }
}
public class PredicateJoinDemo {
           public static void main(String[] args) {
    Employee e1 = new Employee("Anil", "Chennai", "DevOps");
    Employee e2 = new Employee("Rani", "Pune", "Networking");
    Employee e3 = new Employee("Ashok", "Hyd", "DB");
    Employee e4 = new Employee("Ganesh", "Hyd", "DB");
                       List<Employee> emps = Arrays.asList(e1, e2, e3, e4);
                       Predicate<Employee> p1 = (e) -> e.location.equals("Hyd");
Predicate<Employee> p2 = (e) -> e.dept.equals("DB");
Predicate<Employee> p3 = (e) -> e.name.startswith("A");
                       // Predicate Joining
                       Predicate<Employee> p = p1.and(p2).and(p3);
                       for (Employee e : emps) {
                                  if (p.test(e)) {
                                              System.out.println(e.name);
                                  }
                       }
           }
}
Supplier Functional Interface
```

\_\_\_\_\_

```
-> Supplier is a predefined functional interface introduced in java 1.8v
-> It contains only one abstract method that is get ( ) method
-> Supplier interface will not take any input, it will only returns the value.
OTP Generation
package in.ashokit.java8;
import java.util.function.Supplier;
public class SupplierDemo {
         public static void main(String[] args) {
                   Supplier<String> s = () -> {
    String otp = "";
    for (int i = 1; i <= 6; i++) {
        otp = otp + (int) (Math.random() * 10);
}</pre>
                            return otp;
                   };
                   System.out.println(s.get());
                   System.out.println(s.get());
                   System.out.println(s.get());
                   System.out.println(s.get());
System.out.println(s.get());
                   System.out.println(s.get());
         }
}
Consumer Functional Interface
-> Consumer is predefined functional interface
-> It contains one abstract method i.e accept (T t)
-> Consumer will accept input but it won't return anything
Note: in java 8 forEach ( ) method got introduced. forEach(Consumer consumer) method will take Consumer as parameter.
package in.ashokit.java8;
import java.util.Arrays;
import java.util.List;
import java.util.function.Consumer;
public class ConsumerDemo {
         public static void main(String[] args) {
                   Consumer<String> c = (name) -> System.out.println(name + ", Good
Evening");
                   c.accept("Ashok");
c.accept("John");
c.accept("Rani");
```

```
List<Integer> numbers = Arrays.asList(10, 20, 30, 40);
                 // for loop
                   ' for each loop
                 // iterator
                 // list iterator
                 numbers.forEach(i -> System.out.println(i));
        }
}
Retrieve student record based on student id and return that record
Predicate ----> takes inputs ---> returns true or false
                                                                          test ( )
Supplier ----> will not take any input---> returns output ===> get ( )
Consumer ----> will take input ----> will not return anything ===> accept ()
Function ----> will take input ---> will return output ===> apply ( )
Function Functional Interface
_____
-> Function is predefined functional interface
-> Funcation interface having one abstract method i.e apply(T r)
                 interface Function<R,T>{
                         R apply (T t);
-> It takes input and it returns output
package in ashokit.java8;
import java.util.function.Function;
public class FunctionDemo {
        public static void main(String[] args) {
                 Function<String, Integer> f = (name) -> name.length();
                 System.out.println(f.apply("ashokit"));
System.out.println(f.apply("hyd"));
System.out.println(f.apply("sachin"));
        }
}
Task : Take 2 inputs and perform sum of two inputs and return ouput
BiFunction<Integer,Integer,Integer> bif = (a,b) -> a+b;
Integer sum = bi.apply(10,20);
```

```
========
Method References
```

```
_____
-> Method reference means Reference to one method from another method
package in.ashokit.java8;
@FunctionalInterface
interface MyInterface {
        public void m1();
public class MethodRef {
        public static void m2() {
                System.out.println("This is m2() method");
        public static void main(String[] args) {
                MyInterface mi = MethodRef::m2;
                mi.m1();
        }
}
package in.ashokit.java8;
public class InstanceMethodRef {
        public void m1() {
      for (int i = 1; i <= 5; i++) {</pre>
                         System.out.println(i);
        }
        public static void main(String[] args) {
                InstanceMethodRef im = new InstanceMethodRef();
                Runnable r = im::m1;
                Thread t = new Thread(r);
                t.start();
        }
}
public class Test {
        public static void main(String[] args) {
                // Doctor d = new Doctor();
                Supplier<Doctor> s = Doctor::new;
                Doctor doctor = s.get();
                System.out.println(doctor.hashCode());
        }
}
class Doctor {
        public Doctor() {
```

```
}
}
Task: WAJP to print numbers from 1 to 5 using Thread with the help of Runnable
interface
//Approach-1
public class ThreadDemo1 implements Runnable {
         @override
         public void run() {
          for (int i = 1; i <= 5; i++) {</pre>
                           System.out.println(i);
         }
         public static void main(String[] args) {
                  ThreadDemo1 td = new ThreadDemo1();
                  Thread t = new Thread(td);
                  t.start();
         }
}
package in.ashokit.java8;
// Approach-2
public class ThreadDemo2 {
         public static void main(String[] args) {
                  Runnable r = new Runnable()  {
                           @override
                           public void run() {
          for (int i = 1; i <= 5; i++) {</pre>
                                             System.out.println(i);
                           }
                  };
                  Thread t = new Thread(r);
                  t.start();
         }
}
// Approach - 3 using Lambda Expression
package in ashokit.java8;
public class ThreadDemo3 {
         public static void main(String[] args) {
                  Runnable r = () \rightarrow \{
for (int i = 1; i \le 5; i++) {
                                    System.out.println(i);
                           }
                  };
                  Thread t = new Thread(r);
                  t.start();
         }
}
```

System.out.println("Doctor constructor....");

```
Task: WAJP to store numbers in ArrayList and sort numbers in desending order
// Approach-1 ( without Lambda)
package in.ashokit.java8;
import java.util.ArrayList;
import java.util.Collections;
import java.util.Comparator;
public class NumbersSort1 {
        public static void main(String[] args) {
                ArrayList<Integer> al = new ArrayList<>();
                 al.add(5);
                 al.add(3);
                 al.add(4);
                 al.add(1);
                 al.add(2);
                 System.out.println("Before Sort :: " + al);
                Collections.sort(al, new NumberComparator());
                 System.out.println("After Sort :: " + al);
        }
}
class NumberComparator implements Comparator<Integer> {
        @override
        public int compare(Integer i, Integer j) {
                 if(i > j) {
                         return -1;
                 } else if (i < j) {
    return 1;</pre>
                 return 0;
        }
}
// Approach-2 ( with Lambda)
package in.ashokit.java8;
import java.util.ArrayList;
import java.util.Collections;
public class NumbersSort1 {
        public static void main(String[] args) {
                ArrayList<Integer> al = new ArrayList<>();
                 al.add(5);
                 al.add(3);
                al.add(4);
                 a].add(1);
                 al.add(2);
```

System.out.println("Before Sort :: " + al);

Collections.sort(al,  $(i, j) \rightarrow (i > j) ? -1 : 1);$ 

```
System.out.println("After Sort :: " + al);
         }
}
forEach (Consumer c) method
-> forEach (Consumer c) method introduced in java 1.8v
-> forEach ( ) method added in Iterable interface
-> forEach ( ) method is a default method (it is having body)
-> This is method is used to access each element of the collection (traverse
collection from start to end)
package in.ashokit.java8;
import java.util.ArrayList;
public class NumbersSort1 {
         public static void main(String[] args) {
                 ArrayList<Integer> al = new ArrayList<>();
                  al.add(5);
                  al.add(3);
                  al.add(4);
                  al.add(1);
                  al.add(2);
                 al.forEach(i -> System.out.println(i));
         }
}
StringJoiner
-> java.util.StringJoiner class introduced in java 1.8v
-> It is used to join more than one String with specified delimiter
-> We can concat prefix and suffix while joininging strings using StringJoiner
                 StringJoiner sj = new StringJoiner (CharSequence delim);
StringJoiner sj = new StringJoiner (CharSequence delim,
CharSequence prefix, CharSequence suffix);
package in.ashokit.java8;
import java.util.StringJoiner;
public class StringJoinerDemo {
         public static void main(String[] args) {
                 StringJoiner sj1 = new StringJoiner("-");
sj1.add("ashok");
sj1.add("it");
sj1.add("java");
```

```
System.out.println(sj1); // ashok-it-java
                  StringJoiner sj2 = new StringJoiner("-", "(", ")");
sj2.add("ashok");
sj2.add("it");
sj2.add("java");
System.out.println(sj2); // (ashok-it-java)
         }
}
Optional Class
-> java.util.Optional class introduced in java 1.8v
-> Optional class is used to avoid NullPointerExceptions in the program
Q) What is NullPointerException (NPE) ?
Ans) When we perform some operation on null value then we will get
NullPointerException
                                    String s = null;
                                    s.length (); // NPE
-> To avoid NullPointerExceptions we have to implement null check before performing
operation on the Object like below.
                                    String s = null;
                                    if( s! = null ) {
                                             System.out.println(s.length ( ));
Note: In project there is no gaurantee that every programmer will implement null
checks. If any body forgot to implement null check then program will run into
NullPointerException.
-> To avoid this problem we need to use Optional class like below.
package in.ashokit.java8;
import java.util.Optional;
public class User {
         // Without Optional object
public String getUsernameById(Integer id) {
                  } else if (id == 101) {
                           return "Rani";
                  } else if (id == 102) {
          return "John";
                  } else {
```

```
return null;
                 }
        }
        // with Optional Object
        public Optional<String> getUsername(Integer id) {
    String name = null;
                } else if (id == 101) {
                         name = "Rani";
                 } else if (id == 102) {
                         name = "John";
                 return Optional.ofNullable(name);
        }
}
package in.ashokit.java8;
import java.util.Optional;
import java.util.Scanner;
public class MsgService {
        public static void main(String[] args) {
                Scanner s = new Scanner(System.in);
                 System.out.println("Enter User ID");
                 int userId = s.nextInt();
                User u = new User();
                 /*String userName = u.getUsernameById(userId);
                                                          ', неllo":
                 String msg = userName.toUpperCase() + '
                 System.out.println(msg);*/
                Optional<String> username = u.getUsername(userId);
                 if(username.isPresent()) {
                         String name = username.get();
                         System.out.println(name.toUpperCase()+", Hello");
                 }else {
                         System.out.println("No Data Found");
                 }
        }
}
Date & Time API Changes
-> In java we have below 2 classes to represent Date
                         1) java.util.Date
                         2) java.sql.Date
Note: When we are performing database operations then we will use java.sql.Date
class.
-> For normal Date related operations we will use java.util.Date class
                         Date d = new Date ();
```

```
System.out.prinln(d);
```

Note: When we create Object for Date class, it will represent both date and time.

```
-> If we want to get only date or only time then we need to format it using
SimpleDateFormat class.
_____
java.text.SimpleDateFormat
-> SimpleDateFormat is a predefined class in java.text pacakage
-> This class provided methods to perform Date conversions
                 Date to String conversion ===>
                                                      String format (Date d)
                 String to Date conversion ===> Date parse(String str)
// Date Conversions Example
package in ashokit java8;
import java.text.SimpleDateFormat;
import java.util.Date;
public class DateDemo {
        public static void main(String[] args) throws Exception {
                 Date date = new Date();
                 System.out.println(date);
                 // Converting Date to String
                 SimpleDateFormat sdf1 = new SimpleDateFormat("dd/MM/yyyy");
String format1 = sdf1.format(date);
                 System.out.println(format1);
                 SimpleDateFormat sdf2 = new SimpleDateFormat("MM/dd/yyyy");
String format2 = sdf2.format(date);
                 System.out.println(format2);
                 // Convert String to Date
                 SimpleDateFormat sdf3 = new SimpleDateFormat("yyyy-MM-dd");
Date parsedDate = sdf3.parse("2022-12-20");
                 System.out.println(parsedDate);
        }
}
                                           ______
=> To overcome the problems of java.util.Date class java 1.8 introduced Date API
changes
\Rightarrow In java 1.8 version, new classes got introduced to deal with Date & Time functionalities
                                  1) java.time.LocalDate (it will deal with only
date)
                                  2) java.time.LocalTime (it will deal with only
time)
```

1) What are new changes in java 8 version

2) Interface Changes

==========

2.1 ) Default Methods

## 2.2 ) Static Methods

- 3) Why Default & Static method introduced in java 8
- 4) Lambda Expressions Introduction
- 5) How to write Lambda Expression
- 6) How to invoke lambda expression
- 7) Functional Interfaces
  - 7.1) Predicate & BiPredicate
  - 7.2) Supplier
  - 7.3) Consumer & BiConsumer 7.4) Function & BiFunction
- 8) Collections Sorting using Lambda
- 9) Thread Creation Using Lambda
- 10) Method References & Constructor References
- 11) java.util.StringJoiner class
- 12) java.utils.Optional class
- 13) forEach (Consumer c) method
- 14) Date & Time API Changes

14.1) LocalDate

14.2) LocalTime

14.3) LocalDateTime

14.4) Period

14.5) Duration

## ======== Stream API \_\_\_\_\_

-> Stream API introduced in java 1.8v

-> Stream API is used to process the data

Note: Collections are used to store the data

- -> Stream API is one of the major features added in java 1.8v
- -> Stream in java can be defined as sequence of elements that comes from a source.
- -> Source of data for the Stream can be array or collection

Few Important Points About Streams

\_\_\_\_\_

- 1) Stream is not a data structure. Stream means bunch of operations applied on source data. Source can be collection or array.
- 2) Stream will not change original data structure of the source (It will just process the data given by the source.)

========== Stream Creation

==========

```
-> In Java we can create Stream in 2 ways
                         1) Stream.of (e1, e2, e3, e4....)
                         2) stream () method
// Java Program to Create Stream
package in.ashokit.streams;
import java.util.ArrayList;
import java.util.stream.Stream;
public class FirstDemo {
        public static void main(String[] args) {
                // Approach-1
                Stream<Integer> stream1 = Stream.of(1, 2, 3, 4, 5);
                ArrayList<String> names = new ArrayList<>();
names.add("John");
names.add("Robert");
names.add("Orlen");
                 // Approach-2
                Stream<String> stream2 = names.stream();
        }
}
Stream Operations
-> Stream API provided several methods to perform Operations on the data
-> We can divide Stream api methods into 2 types
                         1) Intermediate Operational Methods
                         2) Terminal Operational Methods
-> Intermediate Operational methods will perform operations on the stream and
returns a new Stream
                                         Ex: filter (), map () etc....
-> Terminal Operational methods will take input and will provide result as output.
                                          Ex: count ()
===========
Filtering with Streams
_____
-> Filtering means getting required data from original data
                Ex: get only even numbers from given numbers
                Ex: get emps whose salary is >= 1,00,000
                 Ex: Get Mobiles whose price is <= 15,000
```

```
-> To apply filter on the data, Stream api provided filter ( ) method
                 Ex: Stream
                                 filter (Predicate p)
Example - 1 : Filter
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
public class FirstDemo {
        public static void main(String[] args) {
                 List<Integer> list = Arrays.asList(66, 32, 45, 12, 20);
                 /*for (Integer i : list) {
    if (i > 20) {
                                  System.out.println(i);
                          }
                 }*/
                 /*Stream<Integer> stream = list.stream();
                 Stream<Integer> filteredStrem = stream.filter(i -> i > 20);
                 filteredStrem.forEach(i -> System.out.println(i));*/
                 list.stream().filter(i -> i > 20).forEach(i ->
System.out.println(i));
        }
}
Example - 2 : Filter
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
public class FirstDemo {
        public static void main(String[] args) {
                 List<String> names = Arrays.asList("John", "Anushka", "Anupama",
"Smith", "Ashok");
                 names.stream().filter(i -> i.startsWith("A")).forEach(i ->
System.out.println(i));
        }
}
Example - 3 : Filter
============
```

```
package in.ashokit.streams;
import java.util.stream.Stream;
public class FirstDemo {
         public static void main(String[] args) {
                  User u1 = new User("Anushka", 25);
User u2 = new User("Smith", 30);
User u3 = new User("Raju", 15);
User u4 = new User("Rani", 10);
User u5 = new User("Charles", 35);
User u6 = new User("Ashok", 30);
                  Stream<User> stream = Stream.of(u1, u2, u3, u4, u5, u6);
                   // stream.filter(u -> u.age >= 18).forEach(u ->
System.out.println(u));
                            /*stream.filter(u -> u.age >= 18 && u.name.startsWith("A"))
                                        .forEach(u -> System.out.println(u));*/
                   stream.filter(u -> u.age >= 18)
                                 .filter(u -> u.name.startsWith("A"))
                                 .forEach(u -> System.out.println(u));
         }
}
class User {
         String name;
         int age;
         User(String name, int age) {
                  this.name = name:
                  this.age = age;
         }
         public String toString() {
                   return "User [name=" + name + ", age=" + age + "]";
}
_____
Mapping Operations
-> Mapping operations are belongs to intermediate operations in the Stream api
-> Mapping operations are used to transform the stream elements and return
transformed elements as new Stream
                  Ex : Stream map (Function function) ;
Example-1: map () method
public class FirstDemo {
         public static void main(String[] args) {
```

```
List<String> names = Arrays.asList("india","usa","uk", "japan");
                   /*for(String name : names) {
                             System.out.println(name.toUpperCase());
                   }*/
                   names.stream().map(name -> name.toUpperCase()).forEach(n ->
System.out.println(n));
                   names.stream().mapToInt(name -> name.length()).forEach(i ->
System.out.println(i));
         }
}
Example-2: map () method
public class FirstDemo {
         public static void main(String[] args) {
                   List<String> names = Arrays.asList("Ashok", "Anil", "Raju", "Rani",
"John", "Akash", "Charles");
                   // print name with its length which are starting with 'A' using
Stream API
                                                          //Ashok - 5
                                                          //Anil - 4
//Akash - 5
                   names.stream()
                              .filter(name -> name.startswith("A"))
.map(name -> name + "-" +name.length())
                              .forEach(name -> System.out.println(name));
         }
}
Example-3: map () method
class Employee ( ) {
         String name;
         int age;
         double salary;
}
Task: Print Emp Name with Emp age whose salary is >= 50,000 using Stream API.
public class FirstDemo {
         public static void main(String[] args) {
                   Employee e1 = new Employee("John", 35, 55000.00);
Employee e2 = new Employee("David", 25, 45000.00);
Employee e3 = new Employee("Buttler", 35, 35000.00);
Employee e4 = new Employee("Steve", 45, 65000.00);
                   Stream<Employee> stream = Stream.of(e1, e2, e3, e4);
```

```
.forEach(e -> System.out.println(e));*/
               stream.filter(e -> e.salary >= 50000.00)
                 .forEach(e -> System.out.println(e.name + "-" + e.age));
       }
}
class Employee {
       String name;
       int age;
       double salary;
       public Employee(String name, int age, double salary) {
               this.name = name;
               this.age = age;
               this.salary = salary;
       }
}
Q) What is flatMap(Function f) method ?
-> It is used to flaten list of streams into single stream
public class FirstDemo {
       public static void main(String[] args) {
               List<String> javacourses = Arrays.asList("core java", "adv java",
"springboot");
               List<String> uicourses = Arrays.asList("html", "css", "bs", "js");
               List<List<String>> courses = Arrays.asList(javacourses, uicourses);
               //courses.stream().forEach(c -> System.out.println(c));
               Stream<String> fms = courses.stream().flatMap(s -> s.stream());
               fms.forEach(c -> System.out.println(c));
       }
}
  _____
Slicing Operations with Stream
1) distinct ( ) => To get unique elements from the Stream
2) limit (long maxSize) => Get elements from the stream based on given size
3) skip (long n) => It is used to skip given number of elements from starting
position of the stream
Note: All the above 3 methods are comes under Intermediate Operational Methods.
They will perform operation and returns new Stream.
package in.ashokit.streams;
import java.util.Arrays;
```

```
import java.util.List;
public class FirstDemo {
         public static void main(String[] args) {
                  List<String> javacourses = Arrays.asList("corejava", "advjava",
"springboot", "restapi", "microservices");
                  javacourses.stream().limit(3).forEach(c -> System.out.println(c));
                  javacourses.stream().skip(3).forEach(c -> System.out.println(c));
                  List<String> names = Arrays.asList("raja", "rani", "raja", "rani",
"auru"):
                 names.stream().distinct().forEach(name ->
System.out.println(name));
         }
}
Matching Operations with Stream
1)
    boolean anyMatch (Predicate p )
2)
    boolean allMatch (Predicate p )
    boolean noneMatch (Predicate p )
Note: The above 3 methods are belongs to Terminal Operations because they will do
operation and they will return result directley (they won't return stream)
-> The above methods are used to check the given condition and returns true or
false value based on condition.
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
public class FirstDemo {
         public static void main(String[] args) {
                 Person p1 = new Person("John", "USA");
Person p2 = new Person("Steve", "JAPAN");
Person p3 = new Person("Ashok", "INDIA");
Person p4 = new Person("Ching", "CHINA");
                  List<Person> persons = Arrays.asList(p1, p2, p3, p4);
                 boolean status1 = persons.stream().anyMatch(p ->
p.country.equals("INDIA"));
                  System.out.println("Any Indian Available ? :: " + status1);
boolean status2 = persons.stream().anyMatch(p ->
p.country.equals("CANADA"));
                  System.out.println("Any Canadian Available ? :: " + status2);
                  boolean status3 = persons.stream().allMatch(p ->
p.country.equals("INDIA"));
                  System.out.println("All Persons from India ? :: " + status3);
                 boolean status4 = persons.stream().noneMatch(p ->
p.country.equals("MEXICO"));
                  System.out.println("No Persons from Mexico ? :: " + status4);
```

```
}
}
class Person {
          String name;
          String country;
          public Person(String name, String country) {
                     this.name = name;
                    this.country = country;
          }
}
Collectors with Stream
-> Collectors are used to collect data from Stream
Example-1 : Collectors
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
import java.util.stream.Collectors;
public class FirstDemo {
          public static void main(String[] args) {
                    Person p1 = new Person("John", "USA");
Person p2 = new Person("Steve", "JAPAN");
Person p3 = new Person("Ashok", "INDIA");
Person p4 = new Person("Ching", "CHINA");
Person p5 = new Person("Kumar", "INDIA");
                     List<Person> persons = Arrays.asList(p1, p2, p3, p4, p5);
                     List<Person> indians = persons.stream()
                                                                                                 .filter(p
-> p.country.equals("INDIA"))
.collect(Collectors.toList());
                    indians.forEach(i -> System.out.println(i));
          }
}
class Person {
          String name;
          String country;
          public Person(String name, String country) {
                     this.name = name;
                     this.country = country;
          }
          @Override
          public String toString() {
```

```
return "Person [name=" + name + ", country=" + country + "]";
         }
}
Example-2: Collectors
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
import java.util.stream.Collectors;
public class FirstDemo {
         public static void main(String[] args) {
                   Person p1 = new Person("John", "USA");
Person p2 = new Person("Steve", "JAPAN");
                   Person p2 = new Person("Steve", "JAPAN");
Person p3 = new Person("Ashok", "INDIA");
Person p4 = new Person("Ching", "CHINA");
Person p5 = new Person("Kumar", "INDIA");
                   List<Person> persons = Arrays.asList(p1, p2, p3, p4, p5);
                   // collect names of persons who are belongs to india and store into
names collection
                   List<String> names = persons.stream()
                                                                                        .filter(p
-> p.country.equals("INDIA"))
                                                                                        .map(p \rightarrow
p.name)
.collect(Collectors.toList());
                   System.out.println(names);
         }
}
class Person {
         String name;
         String country;
         public Person(String name, String country) {
                   this.name = name;
                   this.country = country;
         }
         @override
         public String toString() {
                   return "Person [name=" + name + ", country=" + country + "]";
}
Set - 1: Intermediate Operations (will return Stream)
Filters ----> filter ( )
Mappings ----> map ( ) & flatMap ( )
               ----> distinct ( ) & limit () & skip ( )
Slicing
```

```
______
Set - 2 : Terminal Operations (will return result)
            ---> findFirst () & findAny ()
Matching ---> anyMatch ( ) & allMatch ( ) & noneMatch ( )
Collecting ---> collect ( )
_____
Requirement
========
=> Write a java program to get MAX, MIN and AVG salary from given employees data
using Stream API.
package in.ashokit.streams;
import java.util.Arrays;
import java.util.Comparator;
import java.util.List;
import java.util.Optional;
import java.util.stream.Collectors;
public class FirstDemo {
          public static void main(String[] args) {
                    Employee e1 = new Employee(1, "Robert", 26500.00);
Employee e2 = new Employee(2, "Abraham", 46500.00);
Employee e3 = new Employee(3, "Ching", 36500.00);
Employee e4 = new Employee(4, "David", 16500.00);
Employee e5 = new Employee(5, "Cathy", 25500.00);
                    List<Employee> list = Arrays.asList(e1, e2, e3, e4, e5);
                    Optional<Employee> max = list.stream()
.collect(Collectors.maxBy(Comparator.comparing(e -> e.salary)));
                    System.out.println("Max Salary :: " + max.get().salary);
                    Optional<Employee> min = list.stream()
.collect(Collectors.minBy(Comparator.comparing(e -> e.salary)));
                    System.out.println("Min Salary :: " + min.get().salary);
                    Double avgSalary =
list.stream().collect(Collectors.averagingDouble(e -> e.salary));
                    System.out.println(avgSalary);
          }
}
class Employee {
          int id;
```

String name;

```
double salary;
           public Employee(int id, String name, double salary) {
                      this.id = id;
                      this.name = name;
                      this.salary = salary;
           }
}
Group By using Stream
-> Group By is used categorize the data / Grouping the data
-> When we use groupingBy ( ) function with stream they it will group the data as Key-Value(s) pair and it will return Map object
-> In below example employees will be grouped based on Country name.
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
import java.util.Map;
import java.util.stream.Collectors;
public class FirstDemo {
           public static void main(String[] args) {
                                                                             26500.00, "USA");
46500.00, "INDIA");
6500.00, "CHINA");
                                                               "Robert", 26500.00,
"Abraham", 46500.00
                      Employee e1 = new Employee(1,
                      Employee e1 = new Employee(1, Robert , 25500.00, "SNDIA");
Employee e2 = new Employee(2, "Abraham", 46500.00, "INDIA");
Employee e3 = new Employee(3, "Ching", 36500.00, "CHINA");
Employee e4 = new Employee(4, "David", 16500.00, "INDIA");
Employee e5 = new Employee(5, "Cathy", 25500.00, "USA");
                      List<Employee> list = Arrays.asList(e1, e2, e3, e4, e5);
                      Map<String, List<Employee>> data = list.stream()
                                  .collect(Collectors.groupingBy(e -> e.country));
                      System.out.println(data);
           }
}
class Employee {
           int id;
           String name;
           double salary;
           String country;
           public Employee(int id, String name, double salary, String country) {
                      this.id = id;
                      this.name = name;
                      this.salary = salary;
                      this.country = country;
           }
}
Parallel Streams
-> Generally Streams will execute in sequence order
```

-> To improve execution process of the stream we can use parallel streams

```
-> Paralell Streams introduced to improve performance of the program.
package in.ashokit.streams;
import java.util.stream.Stream;
public class ParallelDemo {
         public static void main(String[] args) {
                 System.out.println("===== Serial Stream =======");
Stream<Integer> ss = Stream.of(1, 2, 3, 4);
ss.forEach(n -> System.out.println(n + " :: " +
Thread.currentThread()));
                  System.out.println("===== Parallel Strem ======");
                 Stream<Integer> ps = Stream.of(1, 2, 3, 4);
ps.parallel().forEach(n -> System.out.println(n + " :: " +
Thread.currentThread()));
         }
}
_____
Java Spliterator
-> Like Iterator and ListIterator, Spliterator is one of the Java Iterator
-> Spliterator introduced in java 1.8v
-> Spliterator is an interface in collections api
-> Spliterator supports both serial & paralell programming
-> Spliterator we can use to traverse both Collections & Streams
-> Spliterator can't be used with Map implementation classes
package in.ashokit.streams;
import java.util.Arrays;
import java.util.List;
import java.util.Spliterator;
public class ParallelDemo {
         public static void main(String[] args) {
                  List<String> names = Arrays.asList("sachin", "sehwag", "dhoni");
                  Spliterator<String> spliterator = names.stream().spliterator();
                  spliterator.forEachRemaining(n -> System.out.println(n));
         }
}
=========
Stream Reduce
_____
package demo;
```

```
import java.util.Arrays;
public class Sum {
       public static void main(String[] args) {
              int[] nums = { 1, 2, 3, 4, 5 };
               /*int sum = 0;
              for(int i : nums) {
                     sum = sum + i;
              System.out.println(sum);*/
              int reduce = Arrays.stream(nums).reduce(0, (a,b) -> a+b);
              System.out.println(reduce);
       }
}
Nashorn Engine in Java 1.8
-> Nashorn is a Java Script Engine which is used to execute Java Script code using
JVM
-> Create a javascript file like below (filename : one.js)
------
var hello = function(){
       print("Welcome to JavaScript");
}
hello();
_____
-> Open command prompt and execute below command
       syntax : jjs one.js
-> We can execute above Java Script file using Java program like below
import java.io.*;
import javax.script.*;
public class Demo {
       public static void main(String... args) throws Exception {
              ScriptEngine se = new
ScriptEngineManager().getEngineByName("Nashorn");
              se.eval(new FileReader("one.js"));
       }
}
______
I/O Streams Changes in Java 8
```

```
Task: Write a java program to read a file data and print it on the console
-> To read file data we can use FileReader & BufferedReader classes
                         FileReader ----> It will read the data character by
character (slow performance)
                         BufferedReader ---> It will read the data line by line
                         Files.lines(Path path) ---> It will read all lines at a
time and returns as a Stream
package demo;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.stream.Stream;
public class ReadFileData {
        public static void main(String[] args) throws Exception {
                /*FileReader fr = new FileReader(new File("info.txt"));
                BufferedReader br = new BufferedReader(fr);
                String line = br.readLine();
                while (line != null) {
        System.out.println(line);
                         line = br.readLine();
                br.close():*/
                String filename = "info.txt";
                try (Stream<String> stream = Files.lines(Paths.get(filename))){
                         stream.forEach(line -> System.out.println(line));
                }catch(Exception e) {
                         e.printStackTrace();
        }
}
Java 8 Base64 Changes
-> Base64 is a predefined class available in java.util package
-> Base64 class providing methods to perform encoding and decoding
                Encoder encoder = Base64.getEncoder();
                // converting String to byte[] and passing as input for encode( )
method
                byte[] encode = encoder.encode(pwd.getBytes());
```

```
// Converting byte[] to String
String encodedPwd = new String(encode);
System.out.println(encodedPwd);
Decoder decoder = Base64.getDecoder();
byte[] decode = decoder.decode(encodedPwd);
String decodedPwd = new String(decode);
System.out.println(decodedPwd);
```