ASSIGNMENT

1. program to display current date and time in java.

```
Ans:
import java.time.*;
public class DateTime {
public static void main(String[] args) {
LocalDate date = LocalDate.now();
System.out.println(date);
LocalTime time=LocalTime.now();
System.out.println(time);
}
Output:
javac DateTime.java
java DateTime
2023-03-30
10:33:11.025394800
2. Write a program to convert a date to a string in the format "MM/dd/yyyy".
Ans:
import java.time.LocalDate;
import java.time.format.DateTimeFormatter;
public class DateToString {
public static void main(String[] args) {
LocalDate date = LocalDate.of(2023, 4, 4);
DateTimeFormatter formatter = DateTimeFormatter.ofPattern("MM/dd/yyyy");
String formattedDate = date.format(formatter);
System.out.println("Formatted Date: " + formattedDate);
Output:
```

javac DateToString.java

java DateToString

Formatted Date: 04/04/2023

3. What is the difference between collections and streams? Explain with an Example

Ans:

Streams	collections
It doesn't store data; it operates on the	It stores/holds all the data that the data
source data structure i.e collection.	structure currently has in a particular data
	structure like Set, List or Map,
They use functional interfaces like lambda	They don't use functional interfaces.
which makes it a good fit for programming	
language.	
Streams are iterated internally by just	Collections are iterated externally using
mentioning the operations.	loops.
Java streams support both sequential and	It supports parallel processing and parallel
parallel processing.	processing can be very helpful in achieving
	high performance.
Streams are not modifiable i.e one can't	These are modifiable i.e one can easily add
add or remove elements from streams.	to or remove elements from collections.

Ex: Collections

```
Output:

Apple
Google
Microsoft
import java.io.*;
import java.util.*;
class Main {
  public static void main(String[] args)
  {
    List<String> CompanyList = new ArrayList<>();
    CompanyList.add("Google");
    CompanyList.add("Apple");
    CompanyList.add("Microsoft");
    Comparator<String> com = (String o1, String o2) -> o1.compareTo(o2);
```

```
Collections.sort(CompanyList, com);
for (String name : CompanyList) {
System.out.println(name);
}
Ex: Streams
import java.io.*;
import java.util.*;
class Demo {
public static void main(String[] args)
List<String> CompanyList = new ArrayList<>();
CompanyList.add("Google");
CompanyList.add("Apple");
CompanyList.add("Microsoft");
CompanyList.stream().sorted().forEach(
System.out::println);
}
Output:
Apple
Google
Microsoft
```

4. What is enums in java? explain with an example

Ans: We can use enum to define a group of named constants.

Enums are used to represent a collection of related constants that have a common purpose. Each constant in an

enum is an instance of the enum type, and they are typically defined as public static final fields.

Here's an example of how to define an enum in Java:

Here we define an enum called "DayOfWeek" that represents the days of the week. The enum has seven

constants, each representing a day of the week. The constants are defined in all uppercase letters by convention.

5. What are in built annotations in java

```
Ans: built-in annotations in Java:
@Override
@Deprecated
class EnumDemo{
public enum DayOfWeek {
MONDAY,
TUESDAY,
WEDNESDAY,
THURSDAY,
FRIDAY,
SATURDAY,
SUNDAY
}
public static void main(String args[]){
for(DayOfWeek d:DayOfWeek.values())
System.out.println(d);
}
@SuppressWarnings
@FunctionalInterface
@Retention
@Target
@Documented
@Inherited
```

These built-in annotations in Java are used to provide additional information to the Java compiler and other

tools. They help improve code readability, maintainability, and safety by enforcing specific rules and behaviours

in Java code.