

Ans-1

```
import java.time.*;

Public class DateTime {
    Public static void main (String [] args) {
        LocalDate date = LocalDate.now();
        System.out.println(date);
        LocalDateTime time = LocalDateTime.now();
        System.out.println(time);
    }
}
```

Ans-2

```
import java.time.LocalDate;
import java.time.format.DateTimeFormatter;

Public class Date to String {
    Public static void main (String [] args) {
        LocalDate date = LocalDate.of(2023, 4, 4);
        DateTimeFormatter formatter = DateTimeFormatter.ofPattern(
            "dd/MM/yyyy");
        System.out.println(formatter.format(date));
    }
}
```

Streams	Collections
It doesn't store data, it operates on data structures like on the sources data	list, Map etc.
It is used with functional API	They don't use functional interfaces
Java Streams are consumable	They are not consumable

Ans-3

enum is used to define a group of named constants. It is 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, being a type called as public static final fields.

h 5 n d directly before in 1913  
Build annotation as to consider  
a September 1913 a Structural Analysis  
a good a intended