

# **Date Time API**

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- LocalTime
- LocalDate
- LocalDateTime
- ZonedDateTime
- Period
- Duration



### **Date Time API**

- Is from java.time package
- Is ThreadSafe
- Supports Local and Zonal timezones
- TemporalAdjustments are possible
- Chrono units for getting day, month and year



## Classes

- LocalDate
- LocalTime
- LocalDateTime
- ZonedDateTime
- Zoneld
- Period
- Duration



### LocalDate

- represents a date in ISO format (yyyy-MM-dd) without time.
- It can be used to store dates like birthdays and paydays.
- Can get a specific day, month and year using the of method
- Can convert a date in String to date format using parse method.
- Has utility methods to add/ subtract days, month, years
- Can get the time interval(Period) between two days

```
LocalDate date = LocalDate.now();
```



## LocalTime

- represents time without a date.
- An instance of LocalTime can be created from system clock or by using parse and of method
- Can get hour, minute and second units using the of method
- Can convert time in String to hour/minute using parse method.
- Has utitlity methods to add/ subtract hours, minute, seconds
- Can get the time interval(Duration)

```
LocalTime time = LocalTime.now();
```



# Example

```
// current time
LocalTime time = LocalTime.now();
System.out.println("Current Time " + time);
// current date
LocalDate date = LocalDate.now();
System.out.println("Current Date " + date);
// pass date as string and get in date format
LocalDate ndate = LocalDate.parse("2017-04-02");
System.out.println("String to DATE " + ndate);
// pass int value and get in date format
LocalDate odate = LocalDate.of(2016, 12, 23);
System.out.println("Int to Date " + odate);
LocalDate one = LocalDate.of(2016, 6, 30);
System.out.println(one);
LocalDate two = LocalDate.of(2016, 6, 1);
System.out.println(two);
System.out.println(one.isAfter(two));
```



### LocalDateTime

- is used to represent a combination of date and time.
- is the most commonly used class
- Also has of, parse, plus, minus methods

```
LocalDateTime datetime = LocalDateTime.now();
```



# Example

```
LocalDateTime datetime = LocalDateTime.now();
System.out.println("Current Date & Time "+datetime);
Month month = datetime.getMonth();
System.out.println("Month "+month);
System.out.println("Year "+datetime.getYear());
System.out.println("day "+datetime.getDayOfMonth());
System.out.println("Hour "+datetime.getHour());
System.out.println("Minute "+datetime.getMinute());
System.out.println("Second "+datetime.getSecond());
//shows 17-2-2003
datetime = datetime.withDayOfYear(48).withYear(2003);
System.out.println("specific date "+datetime);
System.out.println();
```



#### ZonedDateTime

- ZonedDateTime is used with time zone specific date and time.
- Zoneld is an identifier to represent different zones. (about 40 different time zones

```
ZoneId zoneId = ZoneId.of("Europe/Paris");
ZoneId id = ZoneId.systemDefault();
ZonedDateTime zdate = ZonedDateTime.now(zoneID);
```



## Period & Duration

#### **Period**

- Gives the time interval in terms of years, months and days
- use the between() method of the ChronoUnit class

#### **Duration**

Gives the time interval in terms of seconds and nano seconds.



# Summary

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