Advanced Java - 1 Collections Framework A collection represents a group of object. Java collections provide Classes and Interfaces for us to be able to write code quickly and efficiently Why do we need Collections We need Collections for efficient storage and better manipulation of data in JavaFor ex: We use arrays to store integers but what if we want to -> Resize this array? → Insert an element in between? → Delcte an element in Array? → Apply certain operations to change this array? How are collections available Collections in Java are available as Classes and Interfaces. Following are few commonly used Collections in Java: * Arraylist → For variable Size Collection * Get → For distinct Collection * Stack → A LIFO data Structure HashMap + For Storing Rey-value pairs Collection class is available in java-util backage Collection class also provides static methods for Sorting, searching etc.

Date & Time in Java

Java time -> package for Date & time in Java

L. from Java & onwards Before java 8, java util package used to hold the date and time classes Now these classes are depreciated How java Stores a Date?

Date in Java is Stored in the form of a long number. This long number holds the number of milliseconds possed since 1 Jan 1970 Java assumes that 1900 is the start year which means it calculates years passed since 1900 whenever we ask it for years passed. System current Time Millis () refurns no of milisconds passed.

Once no of ms are calculated, we can calculate minutes, seconds & years passed Quick Quiz: Is it save to store the no of ms in a variable of type long? The Date class in Java Date d = new Date (); System. out. println (d); We can also use constructors provided by the

Java Date class has few methods which can be used. for ex: getDate(), get Day() ek. All these methods are deprecated Calendar Class in Java
Calendar is van abstract class that provides calendar
related methods in Java Catendar get Instance -> returns a Calendar instance based on current time (alendar a = (alendar get Instance 1); a. get Time() → prints time Calendar class methods 17 get method is used to get year, date, min, second a. get (Calendar · SECOND) a. get (Calendar · MINUTE) a. get (Calendar · DATE) a. get (Calendar · YEAR) 2. get Time method returns a Pate object 3, Other methods can be looked up from the Java docs! This class is used to create an instance of gregorian Calendar
We can change the year month & date using Set method!

Time Zone TimeZone class is used to create Time Zones in Java. Some of the important methods of Time Zone class are: get Available IDs () -> get all the available IDs Supported get Default () -> get the default timezone get ID() -> get the ID of a TimeZone Java time package → Available from Java 8 onwards → Capable of storing even nano seconds Following as some of the most commonly used classes from java time package. Local Date → Represents a Pate Local Time → Represents a Time Local DateTime -> Represents a Date + Time Date Time Formatter -> Formatter for displaying & parsing date-time objects