Course-level coding cheat sheet

This course-level reading provides a reference list of code that you'll encounter as you work with object-oriented coding in Java. Use this cheat sheet code as an ongoing resource to help you write and debug object-oriented Java programs.

Select the hamburger menu located at the top left of the window to quickly locate code and explanations based on the video name. You can also use the forward and back arrows to navigate between pages.

This course-level cheat sheet includes code and related explanations from the following videos.

- · Working with Classes and Objects
- · Working with Access and Non-access Modifiers
- Using Encapsulation
- Using Constructors
- Inheritance in Java
- Polymorphism in Java
- · Designing interfaces and Abstract Classes in Java
- · Inner classes in Java
- Java Collections Framework (JCF)
- · Working with lists
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- Java File Handling / Working with File Input and Output Streams
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- Managing Directories in Java
- Using Java Date and Time Classes
- · Formatting Dates in Java
- · Using Timezones in Java
- · Parsing Dates from Strings in Java

Working with Classes and Objects

Creating a class

Description	Example
Create a Car class, which serves as a blueprint for creating Car objects.	public class Car {
Define attributes of the Car class. The variables color, model, and year store the car's color, model, and year, respectively.	String color; String model; int year;
Include the method displayInfo() to print car objects.	void displayInfo() {
Print the car details to the console using the System.out.println() function.	<pre>System.out.println("Car Model: " + model); System.out.println("Car Color: " + color); System.out.println(>System.out.println("Car Year: " + year);</pre>

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Description	Example
	}
Close curly braces to end the Car class definition.	

Explanation: This example creates a class named Car and defines three attributes for the Car class: model, color, and year. The displayInfo() method prints the car details.

Creating an object

Description	Example
	public class Main {
A Java class named Main with a main method. The main method is the entry point of the program.	
	<pre>public static void main(String[] args) {</pre>
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	
	Car myCar = new Car();
Create an object of the Car class.	
	mvCar.color = "Red":
	<pre>myCar.color = "Red"; myCar.model = "Toyota"; myCar.year = 2020;</pre>
Assign values to the object's attributes.	
	myCar.displayInfo();
Call the displayInfo() method to print the object details.	
Close curly braces to end the main method and class definition.	}

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Description	Example

Explanation: This example declares a reference variable named myCar of type Car. new Car() creates a new object of the Car class and assigns values to the object's attributes: color, model and year. The displayInfo() method prints the car details.

Working with access and non-access modifiers

Public access modifier

Description	Example
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects. The variable model is declared as public, meaning it can be accessed directly from outside the class.	public class Car {
A Java statement to declare a String variable named model to store the car's model name.	public String model;
Close curly braces to end the class definition.	}

Private access modifier

Description	Example
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects. The variable model is declared as public, meaning that it can be accessed directly from outside the class.	public class Car {
A Java statement to declare a private String variable named color to store the car's color. The private modifier ensures the color variable can be accessed and modified only within the Car class.	private String color;
Call the displayColor() method with the private access modifier. This ensures the method can be called only within the Car class and not from other classes.	private void displayColor() {

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Description	Example
	System.out.println("Car Color: " + color);
Print the car's color to the console using the System.out.println() function.	
	}
Close curly braces to end the class definition.	

Protected access modifier

Description	Example
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects. The variable model is declared as public, meaning that it can be accessed directly from outside the class.	public class Car {
A Java statement to declare a protected int variable named year to store the car's year. The protected modifier ensures the year variable is accessible within the same package (default package access) and by subclasses, even if they are in different packages.	private String year;
Call the displayYear() method with the protected access modifier. This ensures the method can be called within the same package and by subclasses, even if they are in different packages.	private void displayYear() {
Print the car's year to the console using the System.out.println() function.	System.out.println("Car Year: " + year);
Close curly braces to end the class definition.	}

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Description	Example

Default access modifier

Description	Example
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects.	class Car {
A Java statement to declare a String variable named model without any access modifier. If no access modifier is used, the variable is considered default. Default variables are accessible only within their own package.	String model;
Call the displayModel() method without any access modifier.	void displayModel() {
Print the car's model to the console using the System.out.println() function.	System.out.println("Car Model: " + model);
Close curly braces to end the class definition.	} }

Static non-access modifier

Description	Example
	public class Car {
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects. The variable model is declared as public, meaning that it can be accessed directly from outside the class.	

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Description	Example
A Java statement to declare a static int variable named numberOfCars to keep track of the total number of Car objects created. Since it's static, its value is shared among all instances of Car.	static int numberOfCars = 0;
A Java statement to declare a constructor. Every time a new Car object is created, this constructor runs.	public Car() {
A Java statement to increment the numberOfCars variable that keeps track of how many cars have been instantiated.	numberOfCars++;
Close curly braces to end the class definition.	}
Call the displayCount() method without creating an instance of the Car class. This method can only access static variables such as numberOfCars, not instance variables.	<pre>private void displayCount() {</pre>
Print the total number of cars to the console using the System.out.println() function.	System.out.println("Total Cars: " + numberOfCars);
Close curly braces to end the class definition.	}

Final non-access modifier

Description	Example
A Java statement used to define a final class named Vehicle, which acts as a blueprint for creating Car objects. The final class cannot be extended (inherited) by any other class. This means no	<pre>public final class Vehicle {</pre>

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Description	Example
subclasses can be created from Vehicle.	
	<pre>final int maxSpeed = 120;</pre>
A Java statement to declare a final int variable named maxSpeed with the value 120. The final variable is a constant, meaning that its value cannot be changed once it is assigned. Trying to modify maxSpeed later in the code will cause a compilation error.	
	<pre>final void displayMaxSpeed() {</pre>
	, , , , ,
A Java statement to declare a final method named displayMaxSpeed(). The final method cannot be overridden by subclasses. This ensures the behavior of displayMaxSpeed remains the same in all	
instances.	
	System.out.println("Max Speed: " + maxSpeed);
Print the maximum car speed to the console using the System.out.println() function.	
	}
Close curly braces to end the class definition.	

Abstract non-access modifier

Description	Example
A Java statement used to define an abstract class named Shape. This is an abstract class, meaning that it cannot be instantiated (you cannot create Shape objects directly). It works as a blueprint from which other classes can inherit.	public abstract class Shape {
A Java statement used to define a final class named Vehicle, which acts as a blueprint for creating Car objects. The final class cannot be extended (inherited) by any other class. This means no subclasses can be created from Vehicle.	abstract void draw();
Close curly braces to end the class definition.	}

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Description	Example
A Java statement to describe Circle that extends the Shape class and provides an implementation of the draw() method.	public class Circle extends Shape {
A Java annotation to tell the compiler the draw() method in Circle is an override of the abstract method in Shape.	@Override
A Java statement saying the draw() method is now fully implemented.	void draw()
Print the string Drawing Circle to the console using the System.out.println() function.	System.out.println("Drawing Circle");
Close curly braces to end the class definition.	} }

Using encapsulation

Creating an encapsulated class

Description	Example
	class Person {
Create the Person class, which serves as a blueprint for creating Person objects.	

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Description	Example
Create private attributes name and age to store the person's name and age. The name and age attributes cannot be accesse diretly from outside the class.	private String name; private int age;
Use the Java constructor to initialize the name and age variables when a Person object is created.	<pre>public Person(String name, int age) {</pre>
The keyword this refers to the current object's instance variables. It differentiates instance variables from method parameters.	this.name = name; this.age = age;
Close curly braces to end the class definition.	}
Use the Java public method (Getter) to obtain read access to private variables.	<pre>public String getName() {</pre>
getName() returns the value of name.	return name;
Close curly braces to end the class definition.	}
Use the Java public method (Setter) to obtain write access to private variables.	public void setName(String name) {

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Description	Example
	this.name = name;
setName() updates name.	
	<pre>public int getAge() {</pre>
Use the Java public method (Getter) to obtain read access to private variables.	
	return age;
getAge() returns the value of age.	
	}
Close curly braces to end the class definition.	
	<pre>public void setAge(int age) {</pre>
	h 8-/ (
Use the Java public method (Setter) to obtain write access to private variables.	
	if (age >= 0) {
Use the Java if statement to ensure age is not negative before assigning.	
	this.age = age;
Update the age variable.	
Use the Java else statement to specify what to do when the age is negative.	} else {

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Description	Example
Print the string Age cannot be negative to the console using the System.out.println()	System.out.println("Age cannot be negative.");
function.	
	}
Close curly braces to end the class definition.	

Explanation: This example creates a Person class in which the name and age attributes are declared as private, meaning they cannot be accessed directly from outside the Person class. The constructor Person(String name, int age) initializes the attributes when a new object of the class is created. getName() and getAge() are getter methods that allow other classes to read the values of name and age. setName(String name) and setAge(int age) are setter methods that allow other classes to modify the values of name and age. The setter for age includes validation to ensure age cannot be set to a negative number.

Using an encapsulated class

Description	Example
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Create a new instance of the Person class. Assign the value "Alice" to the name attribute and the value "30" to the age attribute.	Person person = new Person("Alice", 30);
Use the getName() getter to obtain and print the value of the name attribute.	System.out.println("Name: " + person.getName());
Use the getAge() getter to obtain and print the value of the age attribute.	System.out.println("Age: " + person.getAge());

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Description	Example
	<pre>person.setName("Bob"); person.setAge(25);</pre>
Use the setName() setter to assign the value of name attribute to "Bob" and age attribute to "25".	
	System.out.println("Updated Name: " + person.getName());
Use the getName() getter to obtain and print the updated value of the name attribute.	
	<pre>System.out.println("Updated Age: " + person.getAge());</pre>
The setAge(-5) call attempts to set an invalid age. Since setAge() has validation logic, it	
will print "Age cannot be negative."	
	}
	}
Close curly braces to end the class definition.	
close carry traces to end the class definition.	

Explanation: This example creates an instance of the Person class with the name "Alice" and age "30". We call the getName() and getAge() getter methods to print the values. We then update the name and age attributes usint the setName() and setAge() setter methods. When we attempt to set a negative age with setAge(-5), it prints an error message because of validation included in the setter method.

Using constructors

Creating a default constructor

Description	Example
A Java statement used to define a class named Dog, which acts as a blueprint for creating Dog objects.	class Dog {
A Java statement to declare a String variable named name without any access modifier. If no access modifier is used, the variable is considered default. Default variables are accessible only within their own package.	String name;

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	Description	Example
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	This is the default constructor. It takes no arguments.	Dog() {
	The default constructor initializes the name variable with the value "Unknown". This ensures every new Dog object always has a name, even if the user doesn't provide one.	name = "Unknown";
	Close curly braces to end the class definition.	}
	Call the display() method without any access modifier.	void display() {
	Print the dog's name to the console using the System.out.println() function. Since name was initialized in the constructor, it always has a value.	System.out.println("Dog's name: " + name);
	Close curly braces to end the class definition.	}
	A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
	The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>

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Description	Evample
Description	Example
	Dog myDog = new Dog();
Create an instance of the Dog class using the default constructor. The name variable is automatically set	
to "Unknown".	
	<pre>myDog.display();</pre>
Call the display() method to print the dog's name.	
	}
	}
Close curly braces to end the class definition.	

Explanation: This example creates an instance of the Dog class with a default constructor that initializes the name attribute to "Unknown". When we create the instance, the default constructor is invoked automatically.

Creating a parameterized constructor

Description	Example
A Java statement used to define a class named Dog, which acts as a blueprint for creating Dog objects.	class Dog {
A Java statement to declare a String variable named name without any access modifier. If no access modifier is used, the variable is considered default. Default variables are accessible only within their own package.	String name;
This is the parameterized constructor that takes one argument dogName.	Dog(String dogName) {
When the Dog object is created, the provided dogName value is assigned to the name variable. Parameterized constructors let you assign a unique name to each Dog object when it is created.	name = dogName;

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Description	Example
	}
Close curly braces to end the class definition.	
	void display() {
Call the display() method without any access modifier.	
	<pre>System.out.println("Dog's name: " + name);</pre>
Print the dog's name to the console using the System.out.println() function. Since name was	
Print the dog's name to the console using the System.out.println() function. Since name was initialized in the constructor, it always has a value.	
	}
	} `
Close curly braces to end the class definition.	
Close curry braces to end the class definition.	
	public class Main {
	pastic class hain (
A Java class named Main with a main method. The main method is the entry point of the program.	
	<pre>public static void main(String[] args) {</pre>
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	
	Dog myDog = new Dog("Buddy");
Create an instance of the Dag class "Puddu" is possed as an argument to the constructor action	
Create an instance of the Dog class. "Buddy" is passed as an argument to the constructor, setting name to "Buddy".	
Call the display() method to print the dog's name.	<pre>myDog.display();</pre>

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Description	Example
	}
Close curly braces to end the class definition.	

Explanation: This example creates an instance of the Dog class with a parameterized constructor that takes a string parameter dogName. When we create a Dog instance with the name "Buddy", the constructor initializes the name attribute with that value.

Creating a no-arg constructor

Description	Example
A Java statement used to define a class named Car, which acts as a blueprint for creating Car objects.	class Car {
A Java statement to declare a String variable named model and an int variable named year without any access modifier. If no access modifier is used, the variable is considered default. Default variables are accessible only within their own package.	String model; int year;
This is a no-argument constructor that takes no parameters.	Car() {
When the Car object is created, it automatically assigns the value "Default Model" to mode1 and 2020 to year.	model = "Default Model"; year = 2020;
Close curly braces to end the class definition.	}
Call the display() method without any access modifier.	void display() {

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Description	Example
	System.out.println("Car Model: " + model + ", Year: " + year);
Print the car's model and year to the console using the System.out.println() function.	
	}
	}
Close curly braces to end the class definition.	
	public class Main {
A Java class named Main with a main method. The main method is the entry	
point of the program.	
	mblic static unit mais(States[] anna) (
	<pre>public static void main(String[] args) {</pre>
The main method is declared using public static void main(String[] args).	
This method is required for execution in Java programs.	
	Car myCar = new Car();
Create an instance of the Car class. The no-argument constructor is called, setting model = "Default Model" and year = 2020.	
setting model — Default Worder and year — 2020.	
	myCar.display();
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Call the display() method to print the model and year of the car.	
	}
Close curly braces to end the class definition.	

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Explanation: This example creates an instance of the Car class with two attributes model and year. The Car() constructor initializes the model to "Default Model" and year to 2020. When we create an instance of the Car class with new Car(), the no-arg constructor is called automatically, and the default values are assigned to the attributes. The display() method prints the model and year of the car.

Constructor overloading

Description	Example
A Java statement used to define a class named Dog, which acts as a blueprint for creating Dog objects.	class Dog {
A Java statement to declare a String variable named name and an int variable named age without any access modifier. If no access modifier is used, the variable is considered default. Default variables are accessible only within their own package.	String name; int age;
This is the default constructor. It takes no arguments.	Dog() {
The default constructor initializes the name variable with the value "Unknown" and age variable with the value 0. This ensures every new Dog object always has a name and age, even if the user doesn't provide one.	name = "Unknown"; age = 0;
Close curly braces to end the class definition.	}
This is the parameterized constructor that takes one argument dogName.	Dog(String dogName) {
When the Dog object is created, the provided dogName value is assigned to name while keeping the age as 0 by default. Parameterized constructors let you assign a unique name to each Dog object when it is created.	name = dogName; age = 0;

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Description	Example
Close curly braces to end the class definition.	}
This is the parameterized constructor that takes two arguments dogName and dogAge.	Dog(String dogName, int dogAge) {
When the Dog object is created, the constructor allows the user to specify both name and age.	name = dogName; age = dogAge;
Close curly braces to end the class definition.	}
Call the display() method without any access modifier.	void display() {
Print the dog's name and age to the console using the System.out.println() function. Since name and age were initialized in the constructor, they always have a value.	System.out.println("Dog's name: " + name + ", Age: " + age);
Close curly braces to end the class definition.	}
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {

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Description	Example	
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>	
Create the dog1 object using the default constructor Dog(). So, name = "Unknown" and age = 0.	Dog dog1 = new Dog();	
Create the dog2 object using the one-parameter constructor $Dog("Charlie")$. So, name = "Charlie" and age = 0 (default).	Dog dog2 = new Dog();	
Create the dog3 object using the two-parameter constructor Dog("Max", 5). So, name = "Max" and age = 5.	Dog dog3 = new Dog();	
Call the display() method on each object to print their details.	<pre>dog1.display(); dog2.display(); dog3.display();</pre>	
Close curly braces to end the class definition.	}	

Explanation: This example has three constructors of the Dog class. Depending on the number of parameters provided when creating an object, the corresponding constructor is called.

- Inheritance in Java
- Polymorphism in Java
- Interfaces and abstract classes in Java
- Inner classes in Java

Keep this summary reading available as a reference as you progress through your course, and refer to this reading as you begin coding with Java after this course!

Inheritance in Java

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Creating a superclass

Description	Example
Create a superclass named Animal, which serves as a base class for other classes that might inherit from it.	class Animal {
Define a String variable name to store the name of the animal.	String name;
Include a method eat() to print the message that the animal is eating.	void eat() {
Print the message to the console using the System.out.println() function. The animal name is displayed dynamically.	System.out.println(name + " is eating.");
Close curly braces to end the Animal class definition.	}

Creating a subclass

Description	Example
The Dog class inherits from the Animal class, meaning it automatically gets all properties and methods from Animal.	class Dog extends Animal {
Include a method bark() to print the message that the dog is barking.	void bark() {

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Description	Example
Print the message to the console using the System.out.println() function. The animal name is displayed dynamically.	System.out.println(name + " says woof!");
Close curly braces to end the Animal class definition.	}

Using inheritance

Description	Example
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Creates an instance of the Dog class. The Dog class inherits from the Animal class.	Dog myDog = new Dog();
Assigns "Buddy" to the name variable inherited from Animal.	myDog.name = "Buddy";
Calls the eat() method from the Animal class, which prints "Buddy is eating.".	myDog.eat();
Calls the bark() method from the Dog class, which prints "Buddy says woof!".	myDog.bark();

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Description	Example
	}
Close curly braces to end the Main class definition.	

Using multilevel inheritance

Description	Example
The Puppy class inherits from the Dog class. Since Dog already inherits from Animal, Puppy indirectly inherits all properties and methods from Animal as well.	class Puppy extends Dog {
This method adds a new behavior specific to the Puppy class.	void weep() {
Print the message to the console using the System.out.println() function. The animal name is displayed dynamically.	System.out.println(name + " is weeping.");
Close curly braces to end the Puppy class definition.	}

 $\textbf{Explanation:} \ \ \textbf{This is an example of multilevel inheritance.} \ \ \textbf{Animal (Superclass)} \rightarrow \textbf{Dog (Subclass)} \rightarrow \textbf{Puppy (Subclass of Dog)}. \ \ \textbf{The Dog class inherits from Animal and adds the bark() method.} \ \ \textbf{Puppy inherits from Dog and adds the weep() method.}$

Using hierarchical inheritance

Description	Example
The Cat class inherits from the Animal class. Since Animal contains the name variable and eat() method, Cat inherits those properties.	class Cat extends Animal {

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Description	Example
	void meow() {
This method adds a new behavior specific to the Cat class.	
	System.out.println(name + " says meow!");
Print the message to the console using the System.out.println() function. The animal name is displayed	
dynamically.	
	,
	}
Close curly braces to end the Cat class definition.	

Explanation: This is an example of hierarchical inheritance because multiple subclasses (Dog and Cat) inherit from the same superclass (Animal). Animal has attribute name and method eat(). Dog and Cat inherit from Animal, but each adds unique behaviors. Dog adds the bark() method and Cat adds the meow() method.

Method overriding

Description	Example
Create a superclass named Animal, which serves as a base class for other classes that might inherit from it.	class Animal {
Include a sound() method. This method is meant to be overridden by subclasses that define more specific behavors.	void sound() {
Print the message "Animal makes a sound" to the console using the System.out.println() function.	System.out.println("Animal makes a sound");
Close curly braces to end the Animal class definition.	}

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Description	Example	
Description		Example
		class Dog extends Animal {
The Dog class inherits from the Animal class.		
		@Override
Dog overrides the sound() method to provide a specific implementation: "Dog barks". The @Override at tells the compiler that this method replaces the sound() method from Animal.	nnotation	
		void sound() {
Include a sound() method to print the message "Dog barks".		
		System.out.println("Dog barks");
Print the message to the console using the System.out.println() function.		
		}
Close curly braces to end the Dog class definition.		
		1

Explanation: In this example, pog provides its own implementation of sound(), replacing the one in Animal. Method overriding occurs when a subclass provides a specific implementation of a method already defined in its superclass. The method in the subclass must have the same name, return type, and parameters as the method in the superclass.

Using overridden methods

Description	Example
	public class Main {
A Java class named Main with a main method. The main method is the entry point of the program.	

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Description		Example
The main method is declared using public stati execution in Java programs.	c void main(String[] args). This method is required for	<pre>public static void main(String[] args) {</pre>
Creates an instance of Animal and stores it in a va	ariable myAnimal.	Animal myAnimal = new Animal();
The Dog object is stored in an Animal reference. S method dispatch to call the overridden method in	Since Dog overrides the sound() method, Java uses dynamic n Dog, not in Animal.	Animal myDog = new Dog();
Since myAnimal is a regular Animal object, calling Animal class.	g myAnimal.sound() executes the sound() method from the	myAnimal.sound();
Since myDog refers to a Dog object (even though it method in Dog due to polymorphism.	's declared as Animal), it calls the overridden sound()	myDog.sound();
Close curly braces to end the Main class definitio	n.	}

Explanation: The Dog class inherits from Animal, meaning it gets all non-private properties and methods of Animal. Dog overrides the sound() method from Animal, providing a more specific implementation. Even though myDog is declared as an Animal, Java determines the method to call at runtime, not compile time. When calling myDog.sound(), Java looks at the actual object type (Dog) and calls sound() from Dog, not Animal.

Polymorphism in Java

Compile-time polymorphism

Description	Example
Create a class MathOperations that contains multiple methods for performing addition.	class MathOperations {

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Description	Example
	int add/int a link by (
	<pre>int add(int a, int b) {</pre>
Include an add method that accepts two int values (a and b).	
	return a + b;
Add the values of a and b and return the sum to the calling method as an int.	
	}
	,
Close curly braces to end the method.	
	int add(int a, int b, int c) {
Include an add method that accepts three int values (a, b, and c).	
include all add include that accepts three life values (a, b, and c).	
	return a + b + c;
Add the values of a, b, and c and return the sum to the calling method as an	
int. This method overloads the first add() method because it has different number of parameters.	
name of parameters.	
	,
	}
Close curly braces to end the method.	
	<pre>int add(double a, double b) {</pre>
Include an add method that accounts true double victors (county)	
Include an add method that accepts two double values (a and b).	
Add the values of a and b and return the sum to the calling method as a double.	return a + b;
This method overloads both of the previous add() methods, but it works with	recuir a r by
double values instead of int.	

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Description	Example
	}
	}
Close curly braces to end the method and the MathOperations class definition.	
	public class Main {
A Java class named Main with a main method. The main method is the entry	
point of the program.	
	<pre>public static void main(String[] args) {</pre>
	,
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	
	<pre>MathOperations math = new MathOperations();</pre>
Create an instance of the MathOperations class and assign it to the math object.	
	System.out.println("Sum of 2 and 3: " + math.add(2, 3));
Calls the method add(int a, int b) to add two integers (2 + 3) and print the	
result to the console.	
	System.out.println("Sum of 2, 3 and 4: " + math.add(2, 3, 4));
Calls the method add(int a, int b, int c) to add three integers (2 + 3 + 4)	
and print the result to the console.	
	System.out.println("Sum of 2.5 and 3.5: " + math.add(2.5, 3.5));
	3,
Calls the method add(double a, double b) to add two double values (2.5 + 3.5) and print the result to the console.	
Close curly braces to end the Main class definition.	}
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Example
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Explanation: The add() method is overloaded three times in the MathOperations class. Different number of parameters (int a, int b) versus (int a, int b, int c) and different types of parameters (int versus double). In Java, overloading is based on the method signature, which includes the number and types of parameters. It does not depend on the return type. The correct method is selected at compile time based on the arguments passed to the add() method. This is an example of compile-time polymorphism (or static polymorphism).

Using compile-time polymorphism

Description	Example
Create a class MathOperations that contains multiple methods for performing addition.	class MathOperations {
Include an add method that accepts two int values (a and b).	int add(int a, int b) {
Add the values of a and b and return the sum to the calling method as an int.	return a + b;
Close curly braces to end the method.	}
Include an add method that accepts two double values (a and b).	int add(double a, double b) {
Add the values of a and b and return the sum to the calling method as a double. This method overloads both of the previous add() methods, but it works with double values instead of int.	return a + b;

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Description	Example
Close curly braces to end the method.	}
Include an add method that accepts three int values (a, b, and c).	int add(int a, int b, int c) {
Add the values of a, b, and c and return the sum to the calling method as an int. This method overloads the first add() method because it has different number of parameters.	return a + b + c;
Close curly braces to end the method and the MathOperations class definition.	}
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Create an instance of the MathOperations class and assign it to the math object.	<pre>MathOperations math = new MathOperations();</pre>
Calls the method add(int a, int b) to add two integers (2 + 3) and print the result to the console.	System.out.println("Sum of 2 and 3: " + math.add(2, 3));

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Description	Example
	System.out.println("Sum of 2.5 and 3.5: " + math.add(2.5, 3.5));
Calls the method add(double a, double b) to add two double values (2.5 +	
3.5) and print the result to the console.	
	Contain and maintain/IICon of 4 2 and 3 II a math add/2 2 411
	System.out.println("Sum of 1, 2 and 3: " + math.add(2, 3, 4));
Calls the method add(int a, int b, int c) to add three integers $(2+3+4)$	
and print the result to the console.	
	}
	}
Close curly braces to end the Main class definition.	
	I

Explanation: In this example, the MathOperations class has three overloaded add methods. Depending on the number and type of arguments passed to add, Java determines which method to invoke at compile time. This makes our code more flexible and easier to read.

Using runtime polymorphism

Description	Example
Create a superclass named Animal, which serves as a base class for other classes that might inherit from it.	class Animal {
Include a sound() method. This method is meant to be overridden by subclasses that define more specific behavors.	void sound() {
Print the message "Animal makes a sound" to the console using the System.out.println() function.	System.out.println("Animal makes a sound");
Close curly braces to end the Animal class definition.	}

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Description	Example	
Description		Example
The Dog class inherits from the Animal class.		class Dog extends Animal {
Dog overrides the sound() method to provide a specific implementation: "Dog barks". The @Override at tells the compiler that this method replaces the sound() method from Animal.	nnotation	@Override
Include a sound() method to print the message "Dog barks".		void sound() {
Print the message to the console using the System.out.println() function.		System.out.println("Dog barks");
Close curly braces to end the Dog class definition.		}
Description		Example
The Cat class inherits from the Animal class.		class Cat extends Animal {
Cat overrides the sound() method to provide a specific implementation: "Cat meows". The @Override a tells the compiler that this method replaces the sound() method from Animal.	annotation	@Override

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Description	Example
Include a sound() method to print the message "Cat meows".	void sound() {
	System.out.println("Cat meows");
Print the message to the console using the System.out.println() function.	
	}
Close curly braces to end the Cat class definition.	}
Description	Example
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Creates an instance of Animal and stores it in a variable myAnimal.	Animal myAnimal = new Animal();
The Dog object is stored in an Animal reference. Since Dog overrides the sound() method, Java uses dynamic method dispatch to call the overridden method in Dog, not in Animal.	<pre>myAnimal = new Dog();</pre>
Since myAnimal is a regular Animal object, calling myAnimal.sound() executes the sound() method from the Animal class.	myAnimal.sound();

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Description	
Description	Example
	<pre>myAnimal = new Cat();</pre>
The Cat object is stored in an Animal reference. Since Cat overrides the sound() method, Java uses dynamic method dispatch to call the overridden method in Cat, not in Animal.	
	myAnimal.sound();
Since myAnimal is a regular Animal object, calling myAnimal.sound() executes the sound() method from the Animal class.	
	}
Close curly braces to end the Main class definition.	

Explanation: In this example, Animal is a superclass with a method called sound(). Both Dog and Cat classes extend Animal, providing their own implementation of the sound() method. When we create an Animal reference and assign it to different subclasses (Dog and Cat), the appropriate sound() method is called at runtime based on the object type. This allows for more dynamic and flexible code.

Creating virtual methods

Description	Example
Create a superclass named Animal, which serves as a base class for other classes that might inherit from it.	class Animal {
Include a sound() method. This method is meant to be overridden by subclasses that define more specific behavors.	void sound() {
Print the message "Animal makes a sound" to the console using the System.out.println() function.	System.out.println("Animal makes a sound");
Close curly braces to end the Animal class definition.	}

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Description	Example	
Description		Example
		class Dog extends Animal {
The Dog class inherits from the Animal class.		
		@Override
Dog overrides the sound() method to provide a specific implementation: "Dog barks". The @Override and tells the compiler that this method replaces the sound() method from Animal.	notation	
		void sound() {
Include a sound() method to print the message "Dog barks".		
		System.out.println("Dog barks");
Print the message to the console using the System.out.println() function.		
		}
Close curly braces to end the Dog class definition.		
Description	Ex	ample
A Java class named Main with a main method. The main method is the entry point of the program.		public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	or	<pre>public static void main(String[] args) {</pre>

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Description	Example	
	Animal myAnimal = new Dog();	
Creates an instance of Animal and stores it in a variable myAnimal.		
	<pre>myAnimal.sound();</pre>	
	, ,,,	
Since myAnimal is a regular Animal object, calling myAnimal.sound() executes the sound() method from the Animal class.		
	}	
Close curly braces to end the Main class definition.		

Explanation: In this example, even though myAnimal is an Animal, the sound() method from the Dog class is called, demonstrating virtual method behavior.

Designing interfaces and Abstract Classes in Java

Creating an interface

Description	Example
Declare an Animal interface.	interface Animal {
include a method sound(). Any class that implements this interface must provide an imple	void sound(); mentation of sound().
Close curly braces to end the interface definition.	}
Description	Example
Create a Dog class that implements the Animal interface.	class Dog implements Animal {

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Description	Example
	<pre>public void sound() {</pre>
Include a sound() method for the class.	
metade a sound() method for the class.	
	Control on the Control of Control
	<pre>System.out.println("Bark");</pre>
Calling sound() prints "Bark" to the console using the System.out.println() function.	
	}
Close curly braces to end the Dog class definition.	
Description	Example
Description	class Cat implements Animal {
	crass car imprements Animal (
Court of a share that involves the said a interfere	
Create a Cat class that implements the Animal interface.	
	<pre>public void sound() {</pre>
	<pre>public void sound() {</pre>
Include a sound() method for the class.	<pre>public void sound() {</pre>
Include a sound() method for the class.	<pre>public void sound() {</pre>
Include a sound() method for the class.	<pre>public void sound() {</pre>
Include a sound() method for the class.	<pre>public void sound() { System.out.println("Meow");</pre>
Include a sound() method for the class.	
Include a sound() method for the class. Calling sound() prints "Meow" to the console using the System.out.println() function.	

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Description	Example
Close curly braces to end the Cat class definition.	}
Description	Example
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Create the Dog object and assign it to the variable dog.	Animal dog = new Dog();
Create the Cat object and assign it to the variable cat.	Animal cat = new Cat();
Call sound() on the dog object. This prints the message "Bark".	dog.sound();
Call sound() on the cat object. This prints the message "Meow".	<pre>cat.sound();</pre>
Close curly braces to end the Main class definition.	}

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Description	Example

Explanation: In this example, we define an interface Animal with a method sound(). The Dog and Cat classes implement the Animal interface and provide their own versions of the sound() method. In the Main class, we create instances of Dog and Cat, calling the sound() method on each to demonstrate polymorphism.

Creating an abstract class

Description	Example
	abstract class Shape {
Create an abstract class Shape that cannot be instantiated directly.	
	ababasah usid dasu()
	abstract void draw();
Include an abstract method draw() that must be implemented by any subclass.	
	void display() {
Include a concrete method display() that has a default implementation.	
	System.out.println("This is a shape.");
Calling the display() method prints "This is a shape." to the console using the System.out.println() function.	
	}
Close curly braces to end the Dog class definition.	
Description	class Circle extends Shape {
	crass cricic excellus shape (
Create a Circle class that extends the Shape class.	
Include a draw() method for the class.	public void draw() {
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Description	Example
	System out pointle/"Deswing Circle")
	<pre>System.out.println("Drawing Circle");</pre>
Calling the draw() method prints "Drawing Circle" to the console using the System.out.println() function.	
	}
Close curly braces to end the Dog class definition.	
Description	Example
	public class Main {
A Java class named Main with a main method. The main method is the entry point of the program.	
The state of the programme of the programme of the state of the programme	
	<pre>public static void main(String[] args) {</pre>
The mathed is declared using a this state and state and the state and th	
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	
	Shape shape = new Circle();
The shape object is instantiated from the Shape class but it refers to a Circle object.	
	shape.draw();
Calling to O and the total wints "Describe Civile"	
Calling draw() on the shape object prints "Drawing Circle".	
Calling display() on the shape object prints "This is a shape."	shape.display();

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Description	Example
	}
Close curly braces to end the Main class definition.	

Explanation: In this example, we define an abstract class Shape with an abstract method draw() and a concrete method display(). The Circle class extends the Shape class and provides an implementation for the draw() method. In the Main class, we create an instance of Circle using the Shape reference type to show how it works. The draw() method executes the overridden version from Circle. The display() method is inherited from Shape and is called as is.

Inner classes in Java

Creating inner classes

Description	Example
Create an OuterClass that works as a container for the inner class.	class OuterClass {
	int outerVariable = 10;
Set the value of the int outerVariable to 10.	
	class InnerClass {
Create a classs InnerClass inside the OuterClass.	
	void display();
Include a method display() that accesses OuterVariable from the outer class. Inner classes have direct access to the outer class's members (including private ones).	
	System.out.println("Outer variable value: " + outerVariable);
Calling the display() method prints the outerVariable value to the console using the System.out.println() function. The outerVariable value is generated dynamically.	
Close curly braces to end the OuterClass class definition.	} }

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Explanation: In this example, OuterClass contains a variable outerVariable. InnerClass is defined inside OuterClass and has a method display(). This method can access outerVariable directly.

Using inner classes

Description	Example
	public class Main {
A Java class named Main with a main method. The main method is the entry point of the program.	
	<pre>public static void main(String[] args) {</pre>
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	
	OuterClass outer = new OuterClass();
Create an instance of the OuterClass. This is necessary because non-static inner classes require an instance of the outer class to be created first.	
	OuterClass.InnerClass inner = outer.new InnerClass();
Create a classs InnerClass inside the OuterClass. Since InnerClass is a non-static inner class, it must be created using an instance of OuterClass.	
	inner.display();
Call the display() method inside InnerClass.	
	}
Close curly braces to end the Main class definition.	

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Explanation: In this example, InnerClass is nested inside OuterClass and has access to all outer class's members. The display() method will print the value of the outerVariable. The code demonstrates encapsulation in Java.

Creating a static nested classes

Description	Example
Create an OuterClass that works as a container for the inner class.	class OuterClass {
Set the value of the int outerVariable to 20.	static int staticVariable = 20;
Create a classs InnerClass inside the OuterClass.	static class StaticNestedClass {
Include a method show() that accesses OuterVariable from the outer class. Inner classes have direct access to the outer class's members (including private ones).	void show();
Calling the show() method prints the outerVariable value to the console using the System.out.println() function. The outerVariable value is generated dynamically.	System.out.println("Static variable value: " + staticVariable);
Close curly braces to end the OuterClass class definition.	} }

Explanation: In this example, OuterClass contains a static variable named staticVariable with a value of 20. Since the variable is static, it belongs to the class itself rather than an instance. Static nested classes do not require an instance of the outer class. It can access staticVariable without an instance of OuterClass. The nested class keeps related logic inside OuterClass, improving organization.

Using a static nested classes

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Description	Example
A Java class named Main with a main method. The main method is the entry point of the program.	public class Main {
The main method is declared using public static void main(String[] args). This method is required for execution in Java programs.	<pre>public static void main(String[] args) {</pre>
Create an instance of StaticNestedClass inside the OuterClass.	OuterClass.StaticNestedClass nested = new OuterClass.StaticNestedClass();
Include a method nested.show() that prints the value of the staticVariable from OuterClass.	nested.show();
Close curly braces to end the OuterClass class definition.	} }

Creating a method-local inner class

Description	Example
Create an OuterClass with a method myMethod() that will define and use a method-local inner class.	<pre>class OuterClass { void myMethod() {</pre>
Define a class MethodLocalInner inside myMethod(). MethodLocalInner is local to the method, meaning that it cannot be accessed outside of myMethod(). Calling MethodLocalInner prints the message "Inside Method Local Inner Class" to the console using the System.out.println() function.	<pre>class MethodLocalInner { void display() { System.out.println("Inside Method Local Inner Class"); } }</pre>

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Description	Example
The inner class is instantiated within the method where it is defined.	MethodLocalInner inner = new MethodLocalInner();
inner.display() calls the display() method, printing "Inside Method Local Inner Class".	inner.display();
Close curly braces to end the OuterClass class definition.	}

Creating an anonymous inner class

Description	Example
The Greeting interface defines a single method greet(), which must be implemented by any class that uses this interface.	<pre>interface Greeting { void greet(); }</pre>
This creates an anonymous inner class that implements the Greeting interface. The anonymous class provides an implementation for the greet() method at the moment of object creation.	<pre>public class Main { public static void main(String[] args) { Greeting greeting = new Greeting() { public void greet() {</pre>
This calls the overridden greet() method in the anonymous inner class, printing "Hello from Anonymous Inner Class!".	greeting.greet();
Close curly braces to end the Main class definition.	}
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Description	Example

Using inner classes in the real world

Description	Example
The Library class represents a library and has a private variable libraryName to store its name. A constructor initializes libraryName.	<pre>class Library { private String libraryName; public Library(String name) { this.libraryName = name; }</pre>
Nested inside Library, this class represents a book. It has two private attributes: title and author. The Book class has a constructor to initialize these attributes. The displayBookInfo() method prints the book's title and author. It also accesses libraryName from Library, demonstrating how inner classes can access private members of the outer class.	<pre>class Book { private String title; private String author; public Book(String title, String author) { this.title = title; this.author = author; } public void displayBookInfo() { System.out.println("Library: " + libraryName); System.out.println("Book Title: " + title); System.out.println("Author: " + author); } }</pre>
This creates a Library instance named "City Library" and creates a Book instance associated with that library. Since Book is a non-static inner class, it must be created using an instance of Library. The displayBookInfo() method in the Book inner class prints out the name of the library along with the book's title and author.	<pre>public class Main { public static void main(String[] args) { Library myLibrary = new Library("City Library"); Library.Book myBook = myLibrary.new Book("1984", "George Orwell"); myBook.displayBookInfo();</pre>
Close curly braces to end the Main class definition.	}

Java Collections Framework (JCF)

Using an ArrayList array

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Description	Example
Import ArrayList and List from the java.util package to use dynamic lists.	import java.util.ArrayList; import java.util.List;
Define a class ListExample that contains the Java main method. Create a List of type String using the ArrayList implementation. This list will store fruit names as string elements. Add elements "Apple", "Banana", and "Cherry" to the list. Print the entire list, showing its elements in the order they were added. Retrieve the first element Apple from the list using index 0. Print the retrieved element.	<pre>public class ListExample { public static void main(String[] args) { List<string> fruits = new ArrayList<>(); fruits.add("Apple"); fruits.add("Banana"); fruits.add("Cherry"); System.out.println("Fruits: " + fruits); String firstFruit = fruits.get(0); System.out.println("First fruit: " + firstFruit); }</string></pre>
Close curly braces to end the ListExample class definition.	}

Explanation: This Java program demonstrates how to use the List interface with an ArrayList implementation to store and manipulate a list of fruit names. ArrayList is a dynamic array-based implementation of List, allowing for flexible resizing. Elements are added in order and accessed using a zero-based index. The get(index) method retrieves elements at specific positions.

Using a LinkedList array

Description	Example
Import the LinkedList class from the java.util package to use a linked list.	import java.util.LinkedList;
Define a class LinkedListExample that contains the Java main method. Create a LinkedList of type String to store animal names. Add elements "Dog", "Cat", and "Elephant" to the list. Print the contents of the LinkedList, displaying all elements.	<pre>public class LinkedListExample { public static void main(String[] args) { LinkedList<string> animals = new LinkedList<>(); animals.add("Dog"); animals.add("Cat"); animals.add("Elephant"); System.out.println("Animals: " + animals);</string></pre>
Close curly braces to end the LinkedListExample class definition.	}

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Description	Example

Explanation: This Java program demonstrates how to use a LinkedList to store and manipulate a list of animal names. LinkedList is a doubly linked list implementation in Java, meaning that elements are linked using pointers. In LinkedList, insertions and deletions are faster compared to ArrayList (especially for large lists).

Using a HashSet collection

Description	Example
Import the HashSet class from the java.util package to store a collection of unique elements.	import java.util.HashSet;
Define a class HashSetExample that contains the Java main method. Create a HashSet of type String to store color names. Add elements "Red", "Green", and "Blue" to the HashSet. Add "Red" again to the HashSet. HashSet does not allow duplicate values. If a duplicate is added, it is ignored. Print the contents of the HashSet, displaying all elements.	<pre>public class HashSetExample { public static void main(String[] args) { HashSet<string> colors = new HashSet<>(); colors.add("Red"); colors.add("Blue"); animals.add("Blue"); colors.add("Red"); System.out.println("Colors: " + colors);</string></pre>
Close curly braces to end the HashSetExample class definition.	}

Explanation: This Java program demonstrates the usage of a HashSet, which is a part of the Java Collections Framework and is used to store a collection of unique elements. HashSet does not maintain any specific order and ignores duplicates. It is useful when you need a collection of distinct elements with fast lookup times.

Using a HashMap collection

Description	Example
Import the HashMap class from the java.util package to store key-value pairs.	import java.util.HashMap;
Define a class HashMapExample that contains the Java main method. Create a HashMap <string, integer=""> named ageMap. The keys are names (String), and the values are ages (Integer). Add key-value pair to the HashMap using the put() method. The System.out.println() statement prints the entire HashMap but does not maintain any order because HashMap does not maintain insertion order. The program retrieves Alice's age using ageMap.get("Alice") and stores it in aliceAge.</string,>	<pre>public class HashMapExample { public static void main(String[] args) { HashMap<string, integer=""> ageMap = new HashMap<>(); ageMap.put("Alice", 30); ageMap.put("Bob", 25); ageMap.put("Charlie", 35); System.out.println("Age Map: " + ageMap); int aliceAge = ageMap.get("Alice"); System.out.println("Alice's Age: " + aliceAge);</string,></pre>

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Description	Example
	}
Close curly braces to end the HashMapExample class definition.	

Explanation: This Java program demonstrates the usage of a HashMap, which is a part of the Java Collections Framework and is used to store key-value pairs. Keys are unique (if a duplicate key is added, it replaces the old value). Values can be duplicated. HashMap does not maintain any specific order. It provides fast access to values using keys.

Working with lists

Creating an ArrayList

Description	Example
Import ArrayList from the java.util package to use dynamic lists.	import java.util.ArrayList;
Define a class ArrayListExample that contains the Java main method. Create an ArrayList <string> named fruits to store a list of fruit names. This list will store fruit names as string elements. Add elements "Apple", "Banana", and "Cherry" to the list. Print the entire list, showing its elements in the order they were added. Retrieve the first element Apple from the list using index 0 and print the retrieved element. Call fruits.remove("Banana") to remove "Banana" from the list. Print the remaining elements of ArrayList.</string>	<pre>public class ArrayListExample { public static void main(String[] args) { ArrayList<string> fruits = new ArrayList<>(); fruits.add("Apple"); fruits.add("Ganana"); fruits.add("Cherry"); System.out.println("First fruit: " + fruits.get(0)); fruits.remove("Banana"); System.out.println("Fruits List: " + fruits);</string></pre>
Close the curly braces to end the ArrayListExample class definition.	}

Explanation: This Java program demonstrates the usage of an ArrayList, which is a part of the Java Collections Framework and is used to store a resizable list of elements. ArrayList elements are added in order and accessed using a zero-based index. The get(index) method retrieves elements at specific positions. ArrayList allows duplicates and removing elements shifts subsequent elements left (affecting performance for large lists).

Creating a LinkedList

Description	Example
Import the LinkedList class from the java.util package to create a linked list.	import java.util.LinkedList;

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Description	Example
Define a class LinkedListExample that contains the Java main method. Create a LinkedList of type String to store a list of color names. Add elements "Red", "Green", and "Blue" to the list using the add() method. Retrieve the first element of the list using colors.get(0). Remove the first occurrence of "Green" from the list using colors.remove("Green"). Print the remaining elements of the LinkedList.	<pre>public class LinkedListExample { public static void main(String[] args) { LinkedList<string> colors = new LinkedList<>(); colors.add("Red"); colors.add("Green"); animals.add("Blue"); System.out.println("First color: " + colors.get(0)); colors.remove("Green"); System.out.println("Colors List: " + colors);</string></pre>
Close the curly braces to end the LinkedListExample class definition.	}

Explanation: This Java program demonstrates the usage of a LinkedList, which is a part of the Java Collections Framework. LinkedList stores elements in nodes, where each node contains a reference to the next node. It allows efficient insertion and removal of elements from both ends: addFirst(), addLast(), removeFirst(), and removeLast(). Accessing elements by index get(index) is slower than in ArrayList, because it requires traversing the list from the beginning. Duplicates are allowed, and order is maintained. Unlike ArrayList, elements are not shifted after removal (only the references are updated), which can improve performance for certain operations.

HashSet and TreeSet

Creating a HashSet

Description	Example
Import the HashSet class from the java.util package to store a collection of unique elements.	import java.util.HashSet;
Define a class HashSetExample that contains the Java main method. Create a HashSet of type String to store fruit names. Add elements "Apple", "Banana", and "Cherry" to the HashSet. Add "Banana" again to the HashSet. Since HashSet does not allow duplicate values, it is ignored. Print the contents of the HashSet, displaying all elements. Checks if "Apple" is in the set by calling fruits.contains("Apple"). If found, the message "Apple" is present in the set is printed. The method fruits.remove("Cherry") removes "Cherry" from the set.	<pre>public class HashSetExample { public static void main(String[] args) { HashSet<string> fruits = new HashSet<>(); fruits.add("Apple"); fruits.add("Banana"); fruits.add("Banana"); System.out.println("Fruits in the HashSet: " + fruits); if (fruits.contains("Apple")) {</string></pre>

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Description	Example
	}
Close curly braces to end the HashSetExample class definition.	

Explanation: This Java program demonstrates the usage of a HashSet, which is a part of the Java Collections Framework and is used to store a collection of unique elements. The contains() method provides fast lookup to check if an element exists. The remove() method efficiently removes elements. HashSet does not maintain any specific order and ignores duplicates. It is useful when you need a collection of distinct elements with fast lookup times.

Creating a TreeSet

Description	Example
Import the TreeSet class from the java.util package to store a collection of unique elements.	import java.util.TreeSet;
Define a class TreeSetExample that contains the Java main method. Create a TreeSet <integer> named numbers to store a set of integer values. Add the numbers 5, 3, 8, and 1 using the add() method. Add 3 again to the TreeSet. Since TreeSet does not allow duplicate values, it is ignored. Print the contents of the TreeSet, displaying all elements. Checks if 5 is in the set by calling numbers.contains(5). If found, the message "5 is present in the set" is printed. The method numbers.remove(8) removes 8 from the set.</integer>	<pre>public class TreeSetExample { public static void main(String[] args) { TreeSet<integer> numbers = new TreeSet<>(); numbers.add(3); numbers.add(3); numbers.add(1); numbers.add(1); numbers.add(3); System.out.println("Numbers in the TreeSet: " + numbers);); if (numbers.contains(5)) { System.out.println("5 is present in the set."); } numbers.remove(8); System.out.println("After removal: " + numbers);</integer></pre>
Close curly braces to end the HashSetExample class definition.	}

Explanation: This Java program demonstrates the usage of a TreeSet, which is used to store a collection of unique elements. TreeSet elements are always sorted in ascending order. The contains() method provides fast lookup (uses a Balanced Tree structure). The remove() method efficiently deletes elements while maintaining order. TreeSet is useful when you need a sorted set with fast operations.

TreeSet versus HashSet: need for order

Description	Example
Use TreeSet: When you need the elements to be sorted in a specific order. For example: If you want to store a list of student grades and display them in ascending order, a TreeSet will automatically sort them.	<pre>TreeSet<integer> grades = new TreeSet<>(); grades.add(85); grades.add(90); grades.add(70); // Output: [70, 85, 90] System.out.println(grades);</integer></pre>

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Description	Example
Use HashSet: When the order of elements does not matter. For example: If you are storing unique user IDs and do not care about their order.	<pre>HashSet<string> userIds = new HashSet<>(); userIds.add("user1"); userIds.add("user2"); userIds.add("user3"); // Output: Order may vary System.out.println(userIds);</string></pre>

HashSet versus TreeSet: Need for performance

Description	Example
Use HashSet: For faster performance when adding, removing, or searching for elements. For Example: In a game, if you need to quickly check if a player has collected a unique item.	<pre>HashSet<string> collectedItems = new HashSet<>(); collectedItems.add("Sword"); collectedItems.add("Shield"); <boolean>boolean hasSword = collectedItems.contains("Sword"); // Fast check</boolean></string></pre>
Use TreeSet: When you can afford slower operations but need the elements sorted. For Example: If you are maintaining a leaderboard that requires sorted scores, a TreeSet is suitable even if it's slightly slower.	<pre>TreeSet<integer> scores = new TreeSet<>(); scores.add(300); scores.add(150); scores.add(200); System.out.println(scores); // [150, 200, 300]</integer></pre>

HashSet versus TreeSet: Avoidance of duplicates

Description	Example
Using HashSet to avoid duplicates. A HashSet <string> named fruits is created. "Apple" and "Banana" are added. A duplicate "Apple" is added but ignored because HashSet does not allow duplicates. The output may appear as [Banana, Apple] or [Apple, Banana], but the order is NOT guaranteed, since HashSet is unordered.</string>	<pre>HashSet<string> fruits = new HashSet<>(); fruits.add("Apple"); fruits.add("Banana"); fruits.add("Apple"); // Duplicate will not be added System.out.println(fruits); // Output: [Banana, Apple] </string></pre>
Using TreeSet to avoid duplicates. A TreeSet <string> named sortedFruits is created. "Apple" and "Banana" are added. A duplicate "Apple" is added but ignored because TreeSet also does not allow duplicates. Unlike HashSet, TreeSet automatically sorts elements in ascending order. The output is always [Apple, Banana], since TreeSet maintains sorted order.</string>	<pre>TreeSet<string> sortedFruits = new TreeSet<>(); sortedFruits.add("Apple"); sortedFruits.add("Banana"); sortedFruits.add("Apple"); // Duplicate will not be added System.out.println(sortedFruits); // Output: [Apple, Banana]</string></pre>

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Description	Example

Implementing queues in Java

Creating a simple queue using LinkedList

Description	Example
Import the java.util.LinkedList and java.util.Queue packages to use the Queue interface with a LinkedList implementation.	import java.util.LinkedList; import java.util.Queue;
Create an instance of Queue <string> named queue using new LinkedList<>(). Add three elements ("Apple", "Banana", "Cherry") to the queue using offer(), which inserts elements at the end of the queue. Print the queue to show its contents. The poll() method removes and returns the front element ("Apple") from the queue. Print the removed element ("Apple") and display the state of the queue again after removing the front element.</string>	<pre>public class QueueExample { public static void main(String[] args) { // Creating a Queue Queue<string> queue = new LinkedList<>(); // Enqueue operation queue.offer("Apple"); queue.offer("Cherry"); // Displaying the Queue System.out.println("Queue: " + queue); // Dequeue operation String removedItem = queue.poll(); System.out.println("Removed Item: " + removedItem); // Displaying the Queue after Dequeue System.out.println("Queue after Dequeue: " + queue); </string></pre>
Close curly braces to end the QueueExample class definition.	}

Explanation: This Java program demonstrates the use of a Queue data structure using the LinkedList class. The method offer() adds an element to the queue (enqueue), poll() removes and returns the front element (dequeue). LinkedList as a queue implements FIFO (First-In-First-Out) behavior.

Creating a priority queue

Description	Example
	import java.util.PriorityQueue;
Import the java.util.PriorityQueue package to use the PriorityQueue class.	

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Description	Example
Create an instance of PriorityQueue <integer> named priorityQueue using new PriorityQueue<>>(). Add three elements: 20, 15, and 30 using the offer() method. The PriorityQueue maintains a min-heap structure (smallest element has the highest priority). Print the queue; its order may not be in the exact insertion order due to the heap-based priority structure. Remove elements in priority order (ascending order for integers). A while loop continuously removes and prints the smallest element until the queue is empty.</integer>	<pre>public class PriorityQueueExample { public static void main(String[] args) { PriorityQueue<integer> priorityQueue = new PriorityQueue<>>(); // Adding elements priorityQueue.offer(20); priorityQueue.offer(15); priorityQueue.offer(30); // Displaying the Priority Queue System.out.println("Priority Queue: " + priorityQueue); // Removing elements in priority order while (!priorityQueue.isEmpty()) { System.out.println("Removed Item: " + priorityQueue.poll()); } }</integer></pre>
Close curly braces to end the PriorityQueueExample class definition.	}

Explanation: This Java program demonstrates the usage of a PriorityQueue, which is a type of queue where elements are processed based on their priority (natural order by default for numbers). The method offer() adds an element to the queue (enqueue), poll() removes and returns the element with the highest priority (smallest number in this case). Heap-based Implementation ensures efficient insertions and deletions.

Implementing a queue in the real world

Description	Example
Import the java.util.LinkedList and java.util.Queue packages to create and manage the queue.	import java.util.LinkedList; import java.util.Queue;
Create an instance of Queue <string> named customerQueue using new LinkedList<>() to store customers. Add "Customer 1", "Customer 2", and "Customer 3" are added to the queue using offer(). Prints the queue to show the customers waiting in order. The poll() method removes and returns the first customer ("Customer 1") from the queue. Display the remaining customers in the queue. Call poll() again to serve the next customer and print the final state of the queue.</string>	<pre>public class CustomerServiceQueue { public static void main(String[] args) { // Creating a queue to represent customers waiting for service Queue<string> customerQueue = new LinkedList<>(); // Customers arrive and join the queue customerQueue.offer("Customer 1"); customerQueue.offer("Customer 2"); customerQueue.offer("Customer 3"); // Displaying the current queue System.out.println("Current Customer Queue: " + customerQueue); // Serving the first customer in the queue String servedCustomer = customerQueue.poll(); System.out.println("Serving: " + servedCustomer); // Displaying the queue after serving one customer System.out.println("Customer Queue after serving one: " + customerQueue); // Serving another customer servedCustomer = customerQueue.poll(); System.out.println("Serving: " + servedCustomer); // Final state of the queue System.out.println("Final Customer Queue: " + customerQueue); } }</string></pre>
Close curly braces to end the CustomerServiceQueue class definition.	}

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Description	Example

Explanation: This Java program simulates a customer service queue using a Queue (FIFO - First In, First Out) implemented with a LinkedList. It models how customers arrive, wait, and are served in order. The method offer() adds customers to the queue and poll() removes customers in FIFO order. LinkedList as a queue mimics a real world waiting line. This approach can be extended to simulate bank queues, call centers, or ticket counters.

Using HashMap and TreeMap

Creating a HashMap

Description	Example
Import the HashMap class from the java.util package, which is a part of Java's Collection Framework.	import java.util.HashMap;
Initialize a HashMap <string, integer=""> named map to represent fruit names as keys and their corresponding numeric values as values. Add key-value pairs using the put method. "Apple" is mapped to 1, "Banana" to 2, and "Cherry" to 3. Keys are unique: If the same key is added again, its value gets updated. The map.get("Apple") method fetches and prints the value associated with "Apple". The keySet() method returns all the keys in the HashMap, and the for loop prints each key-value pair. Order is NOT guaranteed in a HashMap. The containsKey() method checks whether "Banana" is present in the map and the remove() method deletes "Cherry" from the HashMap.</string,>	<pre>public class HashMapExample { public static void main(String[] args) { // Creating a HashMap HashMapString, Integer> map = new HashMap<>(); // Adding key-value pairs to the HashMap map.put("Apple", 1); map.put("Banana", 2); map.put("Cherry", 3); // Accessing values System.out.println("Value for key 'Apple': " + map.get("Apple")); // Output: 1 // Iterating through the HashMap for (String key : map.keySet()) { System.out.println(key + ": " + map.get(key)); } // Checking if a key exists if (map.containsKey("Banana")) { System.out.println("Banana exists in the map."); } // Removing a key-value pair map.remove("Cherry"); } }</pre>
Close curly braces to end the TreeMapExample class definition.	}

Explanation: This Java program demonstrates the usage of a HashMap, a data structure that stores key-value pairs and allows fast access to values using keys. put(K key, V value) adds or updates a key-value pair, get(K key) retrieves the value for a key, keySet() returns all keys, containsKey(K key) checks if a key exists, and remove(K key) deletes a key-value pair.

Using a HashMap

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Description	Example
Initialize a HashMap <string, integer=""> named wordCount, where the keys are words (Strings) and the values are the count of occurrences of each word (Integers). Define the input text containing a string with multiple repeated words. The split() method splits the text string into a words array based on spaces. A for loop iterates over each word in the words array. The wordCount.getOrDefault(word, 0) method retrieves the current count of the word if it exists. If the word is not yet in the map, it defaults to 0. The +1 increments the count for each occurrence and put(word, newCount) updates the count in the HashMap.</string,>	HashMap <string, integer=""> wordCount = new HashMap<>(); String text = "apple banana apple orange banana apple"; String[] words = text.split(" "); for (String word : words) { wordCount.put(word, wordCount.getOrDefault(word, 0) + 1); }</string,>

Explanation: This Java code snippet demonstrates how to use a HashMap to count the occurrences of words in a given text string. This approach is useful for word frequency analysis in text processing. The split(" ") function splits text into words. HashMap efficiently tracks word occurrences. getOrDefault(key, defaultValue) avoids null values.

Creating a TreeMap

Description	Example
Import the TreeMap class from the java.util package to store key-value pairs in sorted order.	import java.util.TreeMap;
Initialize a TreeMap <string, integer=""> named treeMap to store fruit names (keys) and their corresponding values (integers). The TreeMap automatically sorts the keys in ascending order (Apple → Banana → Cherry). The treeMap.get("Apple")) call fetches and prints the value associated with "Apple". The for loop calls the keySet() method to iterate over all keys (which are sorted) and print their associated values. The containsKey() method checks if "Cherry" is present and prints a message. The treemap.remove() method removes the "Banana" entry from the TreeMap.</string,>	<pre>public class TreeMapExample { public static void main(String[] args) { // Creating a TreeMap TreeMap</pre> TreeMap TreeMap TreeMap TreeMap TreeMap Integer> treeMap = new TreeMap treeMap.put("Banana", 2); treeMap.put("Banana", 2); treeMap.put("Cherry", 3); // Accessing values System.out.println("Value for key 'Apple': " + treeMap.get("Apple")); // Output: 1 // Iterating through the TreeMap for (String key : treeMap.keySet()) { System.out.println(key + ": " + treeMap.get(key)); } // Checking if a key exists if (treeMap.containsKey("Cherry")) { System.out.println("Cherry exists in the TreeMap."); } // Removing a key-value pair treeMap.remove("Banana");
Close curly braces to end the TreeMapExample class definition.	}

Explanation: This Java program demonstrates the use of a TreeMap, a data structure that stores key-value pairs in sorted order based on keys. TreeMap maintains sorted order (ascending by default).

Using a TreeMap

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Description	Example
Initialize a TreeMap <string, integer=""> named leaderboard where Keys (String) represent player names and Values (Integer) represent player scores. TreeMap automatically sorts keys in ascending order. Add three players and their scores to the TreeMap. Since TreeMap maintains sorted order by key (name), the stored order will be: Alice → Bob → Charlie. Display the sorted leaderboard using the keySet() method.</string,>	<pre>TreeMap<string, integer=""> leaderboard = new TreeMap<>(); leaderboard.put("Alice", 150); leaderboard.put("Bob", 200); leaderboard.put("Charlie", 100); // Displaying sorted leaderboard for (String player : leaderboard.keySet()) { System.out.println(player + ": " + leaderboard.get(player)); } }</string,></pre>

Explanation: This Java code snippet demonstrates the use of a TreeMap to store and display a sorted leaderboard of players and their scores. TreeMap stores entries in keysorted order (ascending). put(K key, V value) adds key-value pairs, get(K key) retrieves the value for a given key, and keySet() returns keys in sorted order.

Using Java collections in the real world

Managing books in a library management system

Description	Example
Import the ArrayList class from the java.util package, which is a part of Java's Collection Framework and is used to store a dynamic list. Create the Library class to represent a collection of books. The books variable is a private ArrayList <string>, meaning it stores book titles as strings and it cannot be accessed directly from outside the class. The Library() constructor initializes the books list when a Library object is created. The addBook() method as new book to the books list. The displayBooks() method prints all books stored in the books list using a for-each loop. The main method creates a Library object named myLibrary, adds two books: "The Great Gatsby" and "To Kill a Mockingbird", and calls the displayBooks() method to print the book list.</string>	<pre>import java.util.ArrayList; public class Library { private ArrayList<string> books; public Library() { books = new ArrayList<>(); } public void addBook(String book) { books.add(book); } public void displayBooks() { System.out.println("Books in the Library:"); for (String book : books) { System.out.println(book); } } public static void main(String[] args) { Library myLibrary = new Library(); myLibrary.addBook("The Great Gatsby"); myLibrary.displayBooks(); myLibrary.displayBooks(); </string></pre>
Close curly braces to end the main and Library class definition.	}

Managing customer orders in an e-commerce application

Description	Example
Import the HashMap class from the java.util package, which is a part of Java's Collection Framework and is used to store a dynamic list. Create the OrderManagement class to manage orders. The orders variable is private, meaning	<pre>import java.util.HashMap; public class OrderManagement { private HashMap<integer, string=""> orders; public OrderManagement() {</integer,></pre>

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Description	Example	
it cannot be accessed directly from outside the class. It is encapsulated to ensure data integrity. The Java constructor OrderManagement() initializes the orders HashMap when an OrderManagement object is created. The addOrder() method adds a new order using the .put(orderId, customerName) method. If the same orderId is added again, it overwrites the previous entry. The displayOrders() method iterates over the HashMap using keySet() to get all order IDs, retrieves and prints the corresponding customer names. The main method creates an instance of OrderManagement, adds two orders: Order #101 for Alice and Order #102 for Bob, and calls the displayOrders() method to show all orders.	<pre>orders = new HashMap<>(); } public void addOrder(int orderId, String customerName) { orders.put(orderId, customerName); } public void displayOrders() { System.out.println("Customer Orders:"); for (int orderId : orders.keySet()) { System.out.println("Order ID: " + orderId + ", Customer Name: " + orders.get(orderId)); } } public static void main(String[] args) { OrderManagement orderManagement = new OrderManagement(); orderManagement.addOrder(101, "Alice"); orderManagement.addOrder(102, "Bob"); orderManagement.displayOrders();</pre>	
Close curly braces to end the main and OrderManagement class definition.	}	

Explanation: This Java program implements a basic Order Management system using a HashMap to store and manage customer orders. The program uses HashMap<Integer, String>, which stores Keys (Integer) to represent Order IDs and Values (String) to represent Customer Names.

Managing employee information in an employee management system

Description	Example
Import the HashSet class from the java.util package, which is a part of Java's Collection Framework and is used to store a dynamic list. Create the EmployeeManager class with a private variable named employee that stores employee names. Encapsulation ensures the set is only modified through class methods. The constructor EmployeeManager() initializes the employees set when an EmployeeManager object is created. The addEmployee() method adds an employee name to the HashSet. If the employee already exists, the HashSet prevents duplicate entries. The displayEmployees() method iterates over the HashSet to display all employees. The order is not guaranteed because HashSet does not maintain insertion order. The Java main method creates an instance of EmployeeManager and adds three employees: "John Doe", "Jane Smith", and "John Doe". Because "John Doe" is a duplicate, it is ignored by HashSet. Calling displayEmployees() shows all employees.	<pre>import java.util.HashSet; public class EmployeeManager { private HashSet<string> employees; public EmployeeManager() { employees = new HashSet<>(); } public void addEmployee(String employee) { employees.add(employee); } public void displayEmployees() { System.out.println("Employees in the Company:"); for (String employee : employees) { System.out.println(employee); } } public static void main(String[] args) { EmployeeManager manager = new EmployeeManager(); manager.addEmployee("John Doe"); manager.addEmployee("John Doe"); manager.addEmployee("John Doe"); // Duplicate will not be added manager.displayEmployees();</string></pre>
Close curly braces to end the main and EmployeeManager class definition.	}

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Description	Example

Explanation: This Java program implements a basic Employee Management system using a HashSet to store and manage employee names. It uses LinkedHashSet to maintain insertion order and TreeSet to store employees in sorted order.

Managing tasks in a task management system

Description	Example
Import the LinkedList class from the java.util package, which is a part of Java's Collection Framework and is used to store a dynamic list. Create the TaskManager class with a private variable named tasks that stores tasks. Encapsulation ensures the set is only modified through class methods. The constructor TaskManager() initializes the tasks list when a TaskManager object is created. The addTask() method adds a task to the end of the list using add() and preserves the insertion order (LinkedList maintains order). The completeTask() method removes the first task using removeFirst(), prevents errors by checking isEmpty() before removal, and prints the completed task. The displayTasks() method iterates over the LinkedList and prints all tasks. Tasks remain ordered by insertion. The Java main method creates an instance of TaskManager, adds two tasks: "Finish report" and "Email client", displays tasks, completes the first task, and displays remaining tasks.	<pre>import java.util.LinkedList; public class TaskManager { private LinkedList<string> tasks; public TaskManager() { tasks = new LinkedList<>(); } public void addTask(String task) { tasks.add(task); } public void completeTask() { if (!tasks.isEmpty()) { String completedTask = tasks.removeFirst(); System.out.println("Completed Task: " + completedTask); } else { System.out.println("No tasks to complete."); } } public void displayTasks() { System.out.println("Current Tasks:"); for (String task : tasks) { System.out.println(task); } } public static void main(String[] args) { TaskManager manager = new TaskManager(); manager.addTask("Finish report"); manager.addTask("Email client"); manager.displayTasks(); manager.completeTask(); manager.displayTasks(); </string></pre>
Close curly braces to end the main and TaskManager class definition.	}

Explanation: This Java program implements a simple Task Manager using a LinkedList to store and manage tasks. It supports fast insertions/removals at both ends for addFirst() and removeFirst().

Managing followers in a social media application

Description	Example
Import the HashSet class from the java.util package, which is a part of Java's Collection Framework and is used to store a dynamic list. Create the SocialMedia class with a HashMap where Key (String) represents a user and Value (HashSet <string>) stores a set of followers (ensuring uniqueness). The constructor SocialMedia() initializes userFollowers as an empty</string>	<pre>import java.util.HashSet; public class SocialMedia { private HashMap<string, hashset<string="">> userFollowers;</string,></pre>

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Description	Example
HashMap. The addFoower() method ensures the user exists in the HashMap using the putIfAbsent(user, new HashSet) method and adds the follower to the user's HashSet (no duplicates allowed). The displayFollowers() method checks if the user exists, prints all followers of the user, and handles missing users by displaying "No followers found". The Java main method creates an instance of SocialMedia class, adds followers: "Bob" follows "Alice", "Charlie" follows "Alice", and displays Alice's followers.</td <td><pre>public SocialMedia() { userFollowers = new HashMap<>(); } public void addFollower(String user, String follower) { userFollowers.putIfAbsent(user, new HashSet<>()); userFollowers.get(user).add(follower); } public void displayFollowers(String user) { System.out.println("Followers of " + user + ":"); HashSetString> followers = userFollowers.get(user); if (followers != null) { for (String follower: followers) { System.out.println(follower); } } else { System.out.println("No followers found."); } } public static void main(String[] args) { SocialMedia socialMedia = new SocialMedia(); socialMedia.addFollower("Alice", "Bob"); socialMedia.addFollower("Alice", "Charlie"); socialMedia.displayFollowers("Alice");</pre></td>	<pre>public SocialMedia() { userFollowers = new HashMap<>(); } public void addFollower(String user, String follower) { userFollowers.putIfAbsent(user, new HashSet<>()); userFollowers.get(user).add(follower); } public void displayFollowers(String user) { System.out.println("Followers of " + user + ":"); HashSetString> followers = userFollowers.get(user); if (followers != null) { for (String follower: followers) { System.out.println(follower); } } else { System.out.println("No followers found."); } } public static void main(String[] args) { SocialMedia socialMedia = new SocialMedia(); socialMedia.addFollower("Alice", "Bob"); socialMedia.addFollower("Alice", "Charlie"); socialMedia.displayFollowers("Alice");</pre>
Close curly braces to end the main and EmployeeManager class definition.	}

Explanation: This Java program implements a basic social media follower system using HashMap and HashSet. HashSet ensures no user follows the same person twice. If a user has no followers, it prints "No followers found". HashMap provides average time complexity for lookups. Followers cannot be accessed directly, only through class methods.

Java File Handling / Working with File Input and Output Streams

Using the File class

Description	Example
Import the File class, which provides methods for file and directory operations.	import java.io.File;
Define a class FileExample that contains the Java main method. Create a File object representing a file named example.txt. This does not create the actual file, just a reference to it. Call the exists() method on the File object to check whether the file physically exists in the specified location. If the file exists, prints "File exists.", otherwise print "File does not exist.".	<pre>public class FileExample { public static void main(String[] args) { File myFile = new File("example.txt"); // Check if the file exists if (myFile.exists()) { System.out.println("File exists."); } else {</pre>

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Description	Example
	}
Close curly braces to end the FileExample class definition.	

Explanation: This Java program demonstrates how to check whether a file exists in the filesystem using the File class from the java.io package.

Writing to Files

Description	Example
Import the FileWriter class for writing character data to a file, the BufferedWriter class that wraps FileWriter to provide efficient writing operations, and the IOException class to handle input/output exceptions.	<pre>import java.io.BufferedWriter; import java.io.FileWriter; import java.io.IOException;</pre>
Define a class WriteToFile that contains the Java main method. Create a FileWriter class to write to the file "output.txt". A BufferedWriter is wrapped around FileWriter for more efficient writing. Write text to the file using the write() method. The newLine() method inserts a newline character (n). The close() method closes the writer to ensure all data is flushed to the file. A confirmation message is printed to the console. The catch() call catches IOException if any file operation fails (for example, permission issues, disk space) and prints an error message.	<pre>public class WriteToFile { public static void main(String[] args) { try { FileWriter writer = new FileWriter("output.txt"); BufferedWriter bufferedWriter = new BufferedWriter(writer); bufferedWriter.write("Hello, World!"); bufferedWriter.newLine(); // Adds a new line bufferedWriter.write("This is a Java file handling example."); bufferedWriter.close(); // Always close the writer</pre>
Close curly braces to end the WriteToFile class definition.	}

Explanation: This Java program demonstrates how to write text to a file using the FileWriter and BufferedWriter package. It writes multiple lines to the file, handles exceptions properly, and closes the file to prevent resource leaks.

Reading from Files

Description	Example
Import the FileReader class that reads character-based data from a file, the BufferedReader class that provides efficient reading capabilities by buffering input, and the IOException class to handle errors that may occur during file operations.	<pre>import java.io.BufferedReader; import java.io.FileReader; import java.io.IOException;</pre>

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Description	Example
Define a class ReadFromFile that contains the Java main method. Create a FileReader class to read the file "output.txt". A BufferedReader is wrapped around FileReader for more efficient reading. Call readLine() reads one line at a time from the file. The loop continues until readLine() returns null (indicating the end of the file). Each line is printed to the console. The bufferedReader.close() method ensures the file resource is released after reading is complete. The catch() call catches IOException if any file operation fails (for example, permission issues, disk space) and prints an error message.	<pre>public class ReadFromFile { public static void main(String[] args) { try { FileReader reader = new FileReader("output.txt"); BufferedReader bufferedReader = new BufferedReader(reader); String line; while ((line = bufferedReader.readLine()) != null) {</pre>
Close curly braces to end the FileExample class definition.	}

Explanation: This Java program reads a file line by line using FileReader and BufferedReader and prints its content to the console. It reads and prints lines the file line by line, handles exceptions properly, and closes the file to prevent resource leaks.

Using Java Byte Streams

Reading bytes

Description	Example
Import the FileInputStream class for reading raw byte data from a file and the IOException class to handle input/output exceptions.	<pre>import java.io.FileInputStream; import java.io.IOException;</pre>
Define a class ReadBytes that contains the Java main method. Declare a FileInputStream variable, but don't initialize it. Open "example.txt" for reading. Read one byte at a time until the end of the file is reached. The method byteData() converts the byte into a character and prints it. If an I/O error occurs, an error stack trace is printed. The finally block ensures the file stream is closed, preventing resource leaks. The method fileInputStream.close() closes the file to free system resources.	<pre>public class ReadBytes { public static void main(String[] args) { FileInputStream fileInputStream = null; try {</pre>

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Description	Example
	<pre>} catch (IOException e) {</pre>
Close curly braces to end the FileExample class definition.	}

 $\textbf{Explanation:} \ This \ Java \ program \ reads \ a \ file \ byte \ by \ byte \ using \ \texttt{FileInputStream} \ and \ prints \ its \ contents \ to \ the \ console.$

Writing bytes

Description	Example
Import the FileOutputStream class for writing raw byte data to a file and the IOException class to handle input/output exceptions.	<pre>import java.io.FileOutputStream; import java.io.IOException;</pre>
Define a class WriteBytes that contains the Java main method. Declare a FileOutputStream variable but don't initialize it. Open a FileOutputStream for the file "output.txt". If the file does not exist, create a new one. Define a String ("Hello, World!") to write to the file. Convert the string into a byte array using .getBytes(). Write the byte array to the file using fileOutputStream.write(byteData). The IOException method catches and prints any exceptions during file writing. The finally block ensures that the FileOutputStream is properly closed to free system resources and uses a null check before calling .close(), preventing a NullPointerException. If closing the stream fails, it prints the exception.	<pre>public class WriteBytes { public static void main(String[] args) { FileOutputStream fileOutputStream = null; try {</pre>
Close curly braces to end the FileExample class definition.	}

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Description	Example

Explanation: This Java program, writes the string "Hello, World!" to a file named output.txt using a FileOutputStream. It uses exception handling to catch possible file operation errors and uses a finally block to ensure the file stream is always closed.

Byte streams example

Description	Example
Import the FileInputStream class for reading faw byte data from a file, FileOutputStream class for writing raw byte data to a file, and the IOException class to handle input/output exceptions.	<pre>import java.io.FileInputStream; import java.io.FileOutputStream; import java.io.IOException;</pre>
Decleare FileInputStream inputFile to reads data from source.txt and FileOutputStream outputFile to write data to destination.txt. The try block initializes inputFile to read from source.txt, initializes outputFile to write to destination.txt, reads bytes from source.txt one byte at a time using inputFile.read(), writes each byte to destination.txt using outputFile.write(byteData), continues until reaching the end of the file (-1), and prints "File copied successfully!" after completion. The catch block prints the stack trace if an IoException occurs (for example, file not found, read/write error). The finally bock ensures both inputFile and outputFile are closed to free system resources. It uses null checks to prevent NullPointerException.	<pre>public class FileCopy { public static void main(String[] args) { FileInputStream inputFile = null; FileOutputStream outputFile = null; try {</pre>
Close curly braces to end the FileCopy class definition.	}

Explanation: This Java program copies the contents of a file named source.txt into another file named destination.txt using FileInputStream and FileOutputStream. It reads and writes files one byte at a time and uses finally to always close file streams. The program catches IOException to prevent crashes.

Managing Directories in Java

Creating a directory

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Example

	import java.io.File;
Import the java.io.File package to represent file and directory paths.	
Define a class CreateDirectory that contains the Java main method. The String directoryPath = "Projects/Java" specifies the directory to be created. This means that the program will try to create a folder named "Java" inside a folder named "Projects". Create a File object for the directory by calling the File(directoryPath) method. The File object represents the directory but does not create it yet. The if (!directory.exists()) method ensures the directory is created only if it does not already exist. The method mkdirs() ensures all parent directories are also created. If creation is successful, the message "Directory created successfully: Projects/Java" is printed to the console. If creation fails, the message "Failed to create directory" is printed to the console. If the directory already exists, the message "Directory aready exists: Projects/Java" is printed to the console.	<pre>public class CreateDirectory { public static void main(String[] args) { // Define the directory path String directoryPath = "Projects/Java"; // Create a File object File directory = new File(directoryPath); // Create the directory if (!directory.exists()) { boolean created = directory.mkdirs(); // Use mkdirs() to create nested directories if (created) {</pre>
Close curly braces to end the CreateDirectory class definition.	}

Explanation: This Java program creates a directory (including nested directories) if it does not already exist. It handles success and failure cases gracefully.

Listing directory contents

Description

Description	Example
Import the java.io.File package to represent file and directory paths.	import java.io.File;
Define a class ListDirectoryContents that contains the Java main method. The String directoryPath = "Projects/Java" specifies the directory whose contents will be listed. Create a File object for the directory by calling the File(directoryPath) method. The File object represents the directory but does not perform any operations yet. The directory.list() method returns an array of filenames that exist in the directory. If the directory does not exist or is empty, list() returns null. The if (contents != null) method ensures the directory exists and is not empty before proceeding. If contents is null, it prints: "The directory is empty or does not exist." If the directory contains files/subdirectories, the program prints "Contents of Projects/Java:", iterates through the contents array and prints each filename.	<pre>public class ListDirectoryContents { public static void main(String[] args) { String directoryPath = "Projects/Java"; File directory = new File(directoryPath); // List all files and directories in the specified directory String[] contents = directory.list(); if (contents != null) { System.out.println("Contents of " + directoryPath + ":"); for (String fileName : contents) { System.out.println(fileName); } } else { System.out.println("The directory is empty or does not exist."); } }</pre>

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Description	Example
	} }
Close curly braces to end the ListDirectoryContents class definition.	

Explanation: This Java program lists all files and subdirectories inside a directory and handles cases where the directory is empty or does not exist It uses the File.list() method to retrieve directory contents efficiently.

Deleting a directory

Description	Example
Import the java.io.File package to represent file and directory paths.	import java.io.File;
Define a class ListDirectoryContents that contains the Java main method. The String directoryPath = "Projects/Java" specifies the directory to be deleted. Create a File object for the directory by calling the File(directoryPath) method. The File object represents the directory but does not perform any operations yet. The if (directory.exists() method ensures the directory exists before attempting deletion. The .delete() method deletes the directory only if it is empty. If successful, it prints "Directory deleted successfully: Projects/Java". If it fails (for example, because it contains files/subdirectories), it prints "Failed to delete directory. It may not be empty.". If the directory is missing, it prints: "Directory does not exist: Projects/Java".	<pre>public class ListDirectoryContents { public static void main(String[] args) { String directoryPath = "Projects/Java"; File directory = new File(directoryPath); // List all files and directories in the specified directory String[] contents = directory.list(); if (contents != null) { System.out.println("Contents of " + directoryPath + ":"); for (String fileName : contents) { System.out.println(fileName); } } else { System.out.println("The directory is empty or does not exist."); } }</pre>
Close curly braces to end the ListDirectoryContents class definition.	}

Explanation: This Java program uses the File.delete() method to delete a specified directory if it exists. The program handles success and failure cases gracefully.

Creating a directory with NIO

Description	Example
Import Java class java.nio.file.Files for file and directory operations, java.nio.file.Path to represent	<pre>import java.nio.file.Files; import java.nio.file.Path; import java.nio.file.Paths;</pre>

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Description	Example
file and directory paths in a platform-independent way, java.nio.file.Paths to create Path instances, and java.io.IOException to handle potentila I/O errors.	import java.io.IOException;
Define a class CreateDirectory that contains the Java main method. The method Paths.get("Projects/NioExample") creates a Path object representing the directory to be created. The try block uses Files.createDirectories() instead of File.mkdirs() to creates all necessary parent directories if they don't exist. It does not throw an error if the directory already exists and stores the created directory path in createdDir. The program prints "Directory created successfully: Projects/NioExample" if it is successful. The catch block catches IOException if directory creation fails (for example, insufficient permissions) and prints an error message: "Failed to create directory: <error_message>".</error_message>	<pre>public class CreateDirectory { public static void main(String[] args) { // Define the directory path String directoryPath = "Projects/Java"; // Create a File object File directory = new File(directoryPath); // Create the directory if (!directory.exists()) { boolean created = directory.mkdirs(); // Use mkdirs() to create nested directories if (created) {</pre>
Close curly braces to end the CreateDirectory class definition.	}

Explanation: This Java program creates a directory using Java NIO (New Input/Output) instead of the traditional File class. It handles success and failure cases gracefully and works cross-platform.

Real World example of Document Management System

Description	Example
Import Java class java.nio.file.Files for file and directory operations, java.nio.file.Path to represent file and directory paths in a platform-independent way, java.nio.file.Paths to create Path instances, java.io.IOException to handle potentila I/O errors, and java.util.Scanner for handling user input.	<pre>import java.nio.file.Files; import java.nio.file.Path; import java.nio.file.Paths; import java.io.IOException; import java.util.Scanner;</pre>
Define a class DocumentManagementSystem that contains the Java main method. All directory operations will occur within the "Documents" folder defined by the String BASE_DIRECTORY. The main method continuously prompts the user to choose an option and calls the corresponding method based on user input: "1" creates a new directory inside "Documents", "2" lists contents of a specified directory, "3" deletes	<pre>public class DocumentManagementSystem { private static final String BASE_DIRECTORY = "Documents"; public static void main(String[] args) { Scanner scanner = new Scanner(System.in); String command; while (true) { System.out.println("1. Create directory\n2. List documents\n3. Delete directory\n4. Exit"); command = scanner.nextLine(); switch (command) { case "1": createDirectory(scanner); break;</pre>

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Description	escription Example	
a specified directory, and "4" exits the program.	<pre>case "2": listDirectory(scanner); break; case "3": deleteDirectory(scanner); break; case "4": scanner.close(); return; default: System.out.println("Invalid choice."); } } </pre>	
The createDirectory() method creates a new directory and reads directory name from user input. It uses Files.createDirectories(path) to create the directory (including missing parent directories). If successful, it prints "Created: path". If an error occurs, it prints "Error: message".	<pre>private static void createDirectory(Scanner scanner) { System.out.print("New directory name: "); Path path = Paths.get(BASE_DIRECTORY, scanner.nextLine()); try { System.out.println("Created: " + Files.createDirectories(path)); } catch (IOException e) { System.err.println("Error: " + e.getMessage()); } }</pre>	
The listDirectory() method lists the contents of a directory and reads directory name from user input. It uses Files.list(path) to retrieve the directory and prints each file/subdirectory. If the directory doesn't exist or an error occurs, it prints "Error: message".	<pre>private static void listDirectory(Scanner scanner) { System.out.print("Directory to list: "); Path path = Paths.get(BASE_DIRECTORY, scanner.nextLine()); try { Files.list(path).forEach(System.out::println); } catch (IOException e) { System.err.println("Error: " + e.getMessage()); } }</pre>	
The deleteDirectory() method deletes a directory and reads directory name from user input. It uses Files.delete(path) to delete the specified directory. If successful, it prints "Deleted: path". The Files.delete(path) will fail if the directory is not empty. It only works on empty directories.	<pre>private static void deleteDirectory(Scanner scanner) { System.out.print("Directory to delete: "); Path path = Paths.get(BASE_DIRECTORY, scanner.nextLine()); try { Files.delete(path); System.out.println("Deleted: " + path); } catch (IOException e) { System.err.println("Error: " + e.getMessage()); } }</pre>	
Close curly braces to end the main class definition.	}	

Explanation: This Java program provides a simple command-line interface for managing directories inside a "Documents" folder. It allows users to create, list, and delete directories using Java NIO (New Input/Output).

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Using Java Date and Time Classes

Using the LocalDate class

Description	Example
Import the LocalDate class, which is part of the Java Date and Time API.	import java.time.LocalDate;
Define a public class LocalDateExample that contains the Java main method. Use LocalDate.now() to retrieve the current date and print it in the "YYYY-MM-DD" format, which is the default format of LocalDate.toString().	<pre>public class LocalDateExample { public static void main(String[] args) { LocalDate today = LocalDate.now(); System.out.println("Today's date: " + today);</pre>
Close curly braces to end the LocalDateExample class definition.	}

Explanation: This Java program demonstrates the use of the LocalDate class from the java.time package to get and display the current date.

Using the LocalTime class

Description	Example
Import the LocalTime class, which is part of the Java Date and Time API.	import java.time.LocalTime;
Define a public class LocalTimeExample that contains the Java main method. Use LocalTime.now() to retrieve the current system time and print it in the "HH:mm:ss.SSS" (hours, minutes, seconds, and milliseconds/nanoseconds) format, which is the default format of LocalTime.toString().	<pre>public class LocalTimeExample { public static void main(String[] args) { LocalTime currentTime = LocalTime.now(); System.out.println("Current time: " + currentTime); }</pre>

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Description	Example
	}
Close curly braces to end the LocalTimeExample class definition.	

Explanation: This Java program demonstrates the use of the LocalTime class from the java.time package to get and display the current time.

Using the LocalDateTime class

Description	Example
Import the LocalDateTime class, which is part of the Java Date and Time API.	import java.time.LocalDateTime;
Define a public class LocalDateTimeExample that contains the Java main method. Use LocalDateTime.now() to retrieve the current system date and time. Print the current date and time in the default format "YYYY-MM-DDTHH:MM:SS.SSS" (year, month, day, hours, minutes, seconds, and milliseconds/nanoseconds), which is the default format of LocalDateTime.toString().	<pre>public class LocalDateTimeExample { public static void main(String[] args) { LocalDateTime now = LocalDateTime.now(); System.out.println("Current date and time: " + now); }</pre>
Close curly braces to end the LocalDateTimeExample class definition.	}

Explanation: This Java program demonstrates the use of the LocalDateTime class from the java.time package to get and display the current date and time. LocalDateTime is an immutable class that represents both date and time without a time zone.

Using the ZonedDateTime class

Description	Example
Import the ZonedDateTime class, which is part of the Java Date and Time API.	import java.time.ZonedDateTime;
Define a public class ZonedDateTimeExample that contains the Java main method. Use ZonedDateTime.now() to retrieve the current system date and time, including the time zone. Print the current date, time, and zone in the default ISO-8601 format.	<pre>public class ZonedDateTimeExample { public static void main(String[] args) { ZonedDateTime zonedNow = ZonedDateTime.now(); System.out.println("Current date and time with zone: " + zonedNow);</pre>

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Description	Example
	}
Close curly braces to end the ZonedDateTimeExample class definition.	

Explanation: This Java program demonstrates how to use the ZonedDateTime class from the java.time package to retrieve and display the current date and time along with the time zone. It is useful when working with time zones in applications such as scheduling, logging, and internationalization.

Real World example of an Event Management System

Description	Example
Import the LocalDate, LocalTime, LocalDateTime, ZoneId, ZonedDateTime, and Scanner classes that are part of the Java Date and Time API.	<pre>import java.time.LocalDateTime; import java.time.LocalTime; import java.time.LocalTime; import java.time.ZoneId; import java.time.ZonedDateTime; import java.util.Scanner;</pre>
Define an EventManagement class to represent an event with name, date, time, and timeZone. The method getEventDateTime() converts LocalDate and LocalTime into LocalDateTime. Then converts LocalDateTime into ZonedDateTime using the specified time zone.	<pre>public class EventManagement { static class Event { String name; LocalDate date; LocalTime time; ZoneId timeZone; public Event(String name, LocalDate date, LocalTime time, ZoneId timeZone) { this.name = name; this.date = date; this.time = time; this.time = time; this.timeZone = timeZone; } public ZonedDateTime getEventDateTime() { LocalDateTime localDateTime = LocalDateTime.of(date, time); return ZonedDateTime.of(localDateTime, timeZone); } }</pre>
Define a public class with the Java main method and use it to accept user input for event details. This class captures name, date, time, and timeZone from user input. The method Event(name, date, time, timeZone) creates an event object through user input. The method getEventDateTime() displays the event date an time in the specified time zone. The method ZonedDateTime converts eventDateTime to the system's local time zone. The method scanner.close() closes the scanner to free up resources.	<pre>public static void main(String[] args) { Scanner scanner = new Scanner(System.in); // Input event details System.out.println("Enter event name:"); String name = scanner.nextLine(); System.out.println("Enter event date (YYYY-MM-DD):"); String dateInput = scanner.nextLine(); LocalDate date = LocalDate.parse(dateInput); System.out.println("Enter event time (HH:MM):"); String timeInput = scanner.nextLine(); LocalTime time = LocalTime.parse(timeInput); System.out.println("Enter time zone (e.g., America/New_York):"); String zoneInput = scanner.nextLine(); ZoneId timeZone = ZoneId.of(zoneInput);</pre>

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Description	Example
	<pre>// Create the event Event event = new Event(name, date, time, timeZone); // Display event details System.out.println("Event created: " + event.name); ZonedDateTime eventDateTime = event.getEventDateTime(); System.out.println("Event Date and Time: " + eventDateTime); // Display in system's default time zone ZonedDateTime defaultZonedDateTime = eventDateTime.withZoneSameInstant(ZoneId.systemDefault()); System.out.println("Event Date and Time in your local time zone: " + defaultZonedDateTime); scanner.close();</pre>
Close curly braces to end the EventManagement class definition.	}

Explanation: This Java program is a simple event management system that allows users to enter an event's details, including its name, date, time, and time zone. It then converts and displays the event time in both the specified time zone and the system's default time zone.

Formatting Dates in Java

Formatting a date using LocalDate

Description	Example
Import the LocalDate class to represent a date (year, month, day) without time or a time zone and DateTimeFormatter class to define a custom format for displaying dates.	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter;</pre>
Define a public class DateFormattingExample that contains the Java main method. Use LocalDate.now() to retrieve the current date in the "YYYY-MM-DD" format, which is the default format of LocalDate(). Define a date format using DateTimeFormatter.ofPattern("dd/MM/yyyy"). Format the date using currentDate.format(formatter) to convert the current date into the specified format and print the formatted date to the console.	<pre>public class DateFormattingExample { public static void main(String[] args) { // Get the current date LocalDate currentDate = LocalDate.now(); // Define the format DateTimeFormatter formatter = DateTimeFormatter.ofPattern("dd/MM/yyyy"); // Format the date String formattedDate = currentDate.format(formatter); // Print the formatted date System.out.println("Formatted Date: " + formattedDate);</pre>
Close curly braces to end the DateFormattingExample class definition.	}

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Description	Example

Explanation: This Java program demonstrates how to format a date using DateTimeFormatter from the java.time package. It formats dates into a human-friendly format.

Real World example of formatting birthdates in a User Registration System

Description	Example
Import the LocalDate class to represent a date (year, month, day) without time or a time zone, the DateTimeFormatter class to define a custom format for displaying dates, and the Scanner class to get user input.	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter; import java.util.Scanner;</pre>
Define a public class UserRegistration that contains the Java main method. Create a Scanner object to read user input. Get the user name and store it in the name variable. Get the user birthdate in the "YYYY-MM-DD" format. The input string birthdateInput is converted into a LocalDate object using LocalDate.parse(). Format the birthdate using the "EEEE, MMM dd, yyyy" pattern, where EEEE is the full weekday name, such as "Monday"; MMM is the abbreviated month name, such as Mar, dd is the two-digit day, such as 11, and "yyyy" is the four-digit year, such as 2025. Use the birthdate.format(formartter) method to convert the date into a readable format. Print a personalized message with the formatted birthdate and close the scanner.	<pre>public class UserRegistration { public static void main(String[] args) { Scanner scanner = new Scanner(System.in); // Get user's name System.out.print("Enter your name: "); String name = scanner.nextLine(); // Get user's birthdate System.out.print("Enter your birthdate (yyyy-MM-dd): "); String birthdateInput = scanner.nextLine(); // Parse the input string into a LocalDate object LocalDate birthdate = LocalDate.parse(birthdateInput); // Define the desired output format DateTimeFormatter.ofPattern("EEEE, MMM dd, yyyy"); // Format the birthdate using the defined formatter String formattedBirthdate = birthdate.format(formatter); // Display the result System.out.println("Hello " + name + "! Your birthdate is: " + formattedBirthdate); // Close the scanner scanner.close(); </pre>
Close curly braces to end the UserRegistration class definition.	}

Explanation: This Java program prompts the user to enter their name and birthdate, then formats and displays the birthdate in a more readable format.

Using Timezones in Java

Creating a ZoneId

Description	Example
Import ZoneId which is part of the Java Date and Time API class to represent a time zone, such as "America/New_York", "Asia/Tokyo", and "Europe/London".	<pre>import java.time.ZoneId;</pre>

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Description	Example
Define a public class TimeZoneExample that contains the Java main method. Use ZoneId.of("America/New_York") to create a ZoneId object for New York and display the Time Zone ID to the console.	<pre>public class TimeZoneExample { public static void main(String[] args) { // Creating a ZoneId for New York ZoneId newYorkZone = ZoneId.of("America/New_York"); System.out.println("Time Zone ID: " + newYorkZone); </pre>
Close curly braces to end the TimeZoneExample class definition.	}

 $\textbf{Explanation:} \ \ \textbf{This Java program demonstrates how to create and display a time zone ID using the \verb"java.time" package.$

Creating a ZoneDateTime

Description	Example
Import the ZonedDateTime and ZoneId classes which are part of the Java Date and Time API class to represent a date-time with a time zone.	<pre>import java.time.ZonedDateTime; import java.time.ZoneId;</pre>
Create a time zone object for New York by calling ZoneId.of("America/New_York") and retrieve the current date and time in that time zone. Display the current date and time in New York.	<pre>public class ZonedDateTimeExample { public static void main(String[] args) { // Getting the current date and time in New York ZonedDateTime newYorkTime = ZonedDateTime.now(ZoneId.of("America/New_York")); System.out.println("Current Date and Time in New York: " + newYorkTime); </pre>
Close curly braces to end the ZoneDateTimeExample class definition.	}

Explanation: This Java program demonstrates how to create and display a time zone ID using the java.time package.

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Real World example of Scheduling Meeting across Time Zones

Description	Example
Import the ZonedDateTime, ZoneId, and DateTimeFormatter classes which are part of the Java Date and Time API class to represent a date-time with a time zone and format the date-time in a custom pattern.	<pre>import java.time.ZonedDateTime; import java.time.ZoneId; import java.time.format.DateTimeFormatter;</pre>
Define the meeting time in UTC. ZonedDateTime.parse("2024-12-30T15:00:00Z") parses the fixed UTC time (2024-12-30 15:00:00 UTC) into a ZonedDateTime object. Create an array of time zones for participants in New York, London, Kolkata, and Sydney. These time zones are later used to convert the UTC time to each participant's local time. Create a custom formatter for displaying the date and time in the pattern: DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss z"). Print the meeting time in UTC using the defined format. For each time zone, use meetingTimeUTC.withZoneSameInstant(ZoneId.of(timeZone)) to convert the meeting time from UTC to the local time of that participant's time zone and print the meeting time in the participant's local time zone using the custom formatter.	<pre>public class ConferenceScheduler { public static void main(String[] args) { // Define the meeting time in UTC ZonedDateTime meetingTimeUTC = ZonedDateTime.parse("2024-12-30T15:00:00Z"); // Define participant time zones String[] participantTimeZones = { "America/New_York", // Eastern Standard Time (EST) "Europe/London", // Greenwich Mean Time (GMT) "Asia/Kolkata", // Indian Standard Time (IST) "Australia/Sydney" // Australian Eastern Daylight Time (AEDT) }; // Format for displaying the date and time DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss z") // Print the meeting time in each participant's local time zone System.out.println("Meeting Time in UTC: " + meetingTimeUTC.format(formatter)); for (String timeZone: participantTimeZones) { ZonedDateTime localTime = meetingTimeUTC.withZoneSameInstant(ZoneId.of(timeZone</pre>
Close curly braces to end the ConferenceScheduler class definition.	}

Explanation: This Java program simulates scheduling a meeting across different time zones. It converts a fixed UTC meeting time to the local times of participants in various time zones and displays it in a formatted way.

Parsing Dates from Strings in Java

Parsing dates with DateTimeFormatter

Description	Example
Import the LocalDate and DateTimeFormatter classes, which are part of the Java Date and Time API class and used to represent dates without a time zone and define a pattern for parsing and formatting dates.	import java.time.LocalDate; import java.time.format.DateTimeFormatter;
Create a public class DateParsingExample that contains the Java main method and define a string variable dateString to represent date in the format "yyyy-MM-dd". Create a date formatter using the	<pre>public class DateParsingExample { public static void main(String[] args) { // Define a date string to parse String dateString = "2025-01-23";</pre>

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Description	Example
DateTimeFormatter.ofPattern("yyyy-MM-dd") method. Use LocalDate.parse(dateString, formatter) to convert the dateString into a LocalDate object and print the parsed date.	<pre>// Create a DateTimeFormatter to define the expected format DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd"); // Parse the string into a LocalDate object LocalDate date = LocalDate.parse(dateString, formatter); // Output the parsed date System.out.println("Parsed date: " + date);</pre>
Close curly braces to end the DateParsingExample class definition.	}

Explanation: This Java program demonstrates how to parse a date string into a LocalDate object using the DateTimeFormatter class.

Using custom date formats

Description	Example
Import the LocalDate and DateTimeFormatter classes, which are part of the Java Date and Time API class and used to represent dates without a time zone and define a pattern for parsing and formatting dates.	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter;</pre>
Create a public class CustomDateParsing that contains the Java main method and define a string variable dateString to represent date in the format "dd/MM/yyyy". Create a date formatter using the DateTimeFormatter.ofPattern("dd/MM/yyyy") method. Use LocalDate.parse(dateString, formatter) to convert the dateString into a LocalDate object and print the parsed date.	<pre>public class CustomDateParsing { public static void main(String[] args) { String dateString = "23/01/2025"; // Define the pattern for parsing DateTimeFormatter formatter = DateTimeFormatter.ofPattern("dd/MM/yyyy"); LocalDate date = LocalDate.parse(dateString, formatter); System.out.println("Parsed date: " + date); </pre>
Close curly braces to end the CustomDateParsing class definition.	}

Explanation: This Java program demonstrates how to parse a date string with a custom format into a LocalDate object using the DateTimeFormatter class.

Parsing LocalDateTime

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Description	Example
Import the LocalDateTime and DateTimeFormatter classes, which are part of the Java Date and Time API class and used to represent dates without a time zone and define a pattern for parsing and formatting dates.	<pre>import java.time.LocalDateTime; import java.time.format.DateTimeFormatter;</pre>
Create a public class DateTimeParsingExample that contains the Java main method and define a string variable dateString to represent date in the "yyyy-MM-dd" format. Create a date formatter using the DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm") method. Use LocalDateTime.parse(dateTimeString, formatter) to convert the dateTimeString into a LocalDateTime object using the formatter and print the parsed date.	<pre>public class DateTimeParsingExample { public static void main(String[] args) { String dateTimeString = "2025-01-23 15:30"; // Define the pattern for date and time DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm"); LocalDateTime dateTime = LocalDateTime.parse(dateTimeString, formatter); System.out.println("Parsed date and time: " + dateTime);</pre>
Close curly braces to end the DateTimeParsingExample class definition.	}

Explanation: This Java program demonstrates how to parse a date string with a custom format into a LocalDateTime object using the DateTimeFormatter class.

Example of extracting date from a simple sentence

Description	Example
Import the LocalDate, DateTimeFormatter, and DateTimeParseException classes, which are part of the Java Date and Time API class and used to represent dates without a time zone, define a pattern for parsing and formatting dates, and handle errors if the date format is incorrect.	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter; import java.time.format.DateTimeParseException;</pre>
Create a public class ExtractDateFromSentence that contains the Java main method and define a sentence containing a date formatted as "yyyy-MM-dd". Extract the date substring using sentence.substring(sentence.indexOf("on") + 3, sentence.indexOf("on") + 3 method finds the position of "on" and moves three characters forward to skip "on " (with the space), sentence.indexOf(".") identifies the position of the period (".") at the end of the date, and substring() extracts the portion of the string that contains the date. Parse the extracted date using LocalDate.parse(dateString, formatter) and convert the extracted string into a LocalDate object. The try-catch block prints the extracted date if successful. If parsing fails due to an incorrect format, the block catches DateTimeParseException and displays an error message.	<pre>public class ExtractDateFromSentence { public static void main(String[] args) { String sentence = "The event will take place on 2025-01-23."; // Define the date pattern DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd"); // Extract the date part from the string String dateString = sentence.substring(sentence.indexOf("on") + 3, sentence.indexOf(".")); try { LocalDate date = LocalDate.parse(dateString, formatter); System.out.println("Extracted date: " + date); } catch (DateTimeParseException e) { System.out.println("Error parsing date: " + e.getMessage()); } }</pre>

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Description	Example
	}
Close curly braces to end the ExtractDateFromSentence class definition.	

Explanation: This Java program extracts a date from a given sentence, parses it into a LocalDate object, and displays it in a structured format. It also gracefully handles potential parsing errors.

Example of extracting multiple dates from a text string

Description	Example
Import the LocalDate, DateTimeFormatter, and DateTimeParseException classes, which are part of the Java Date and Time API class and used to represent dates without a time zone, define a pattern for parsing and formatting dates, and handle errors if the date format is incorrect.	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter; import java.time.format.DateTimeParseException;</pre>
Create a public class ExtractMultipleDates that contains the Java main method and define a text string containing three dates in the "yyyy-MM-dd" format. These dates are separated by commas and the word "and". Define the date format using DateTimeFormatter.ofPattern("yyyy-MM-dd"). Use regular expressions (", and ") to split the string by comma followed by a space (", ") and the word "and" followed by a space ("and "). This extracts the date strings from the text. Iterate over the extracted parts and parse dates. For each extracted part, trim() removes any leading or trailing spaces and LocalDate.parse(part.trim(), formatter) converts the string into a LocalDate object. If parsing is successful, it prints the extracted date. If parsing fails, the catch block handles the error and prints an error message.	<pre>public class ExtractMultipleDates { public static void main(String[] args) { String text = "Important dates: 2025-01-23, 2025-02-14, and 2025-03-01."; // Define the date pattern DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd"); // Split the string to find dates String[] parts = text.split(", and "); for (String part : parts) {</pre>
Close curly braces to end the ExtractMultipleDates class definition.	}

Explanation: This Java program extracts multiple dates from a given text, parses them into LocalDate objects, and prints them in a structured format. It also handles potential errors if any part of the text is not in the expected date format.

Example of extracting dates from mixed content

Description	Example
Import the LocalDate, DateTimeFormatter, and DateTimeParseException classes, which are part of	<pre>import java.time.LocalDate; import java.time.format.DateTimeFormatter;</pre>

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Description	Example
the Java Date and Time API class and used to represent dates without a time zone, define a pattern for parsing and formatting dates, and handle errors if the date format is incorrect.	import java.time.format.DateTimeParseException;
Create a public class ExtractDatesFromMixedContent that contains the Java main method and define a string named mixedContent containing a mixture of text and two dates (2025-01-23 and 2025-02-28). The dates are in the "yyyy-MM-dd" format. These dates are separated by commas and the word "and". Define the date format using DateTimeFormatter.ofPattern("yyyy-MM-dd"). Splits the input string by spaces into individual words. The resulting words[] array contains both text and possible date strings. Iterate over each word using the regex word.matches("\\d{4}-\\d{2}-\\d{2}-\\d{2}-\\d{2}") and check if it matches the date pattern (yyyy-MM-dd). If a word matches the pattern, attempt to parse it into a LocalDate using the previously defined formatter. If parsing is successful, prints the extracted date. If there is a parsing error (invalid date), the try-catch block handles it and prints an error message.	<pre>public class ExtractDatesFromMixedContent { public static void main(String[] args) { String mixedContent = "Please note that our deadlines are on 2025-01-23 and 2025-02-28."; // Define the date pattern DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-MM-dd"); // Split based on spaces and check each part String[] words = mixedContent.split(" "); for (String word : words) { if (word.matches("\\d{2}-\\d{2}")) { // Check if it matches a date pattern</pre>
Close curly braces to end the ExtractDatesFromMixedContent class definition.	}

Explanation: This Java program extracts dates from a string containing mixed content (text and dates), parses them into LocalDate objects, and prints the valid dates. If any date format is invalid, the program gracefully handles the error.

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