#_ The Ultimate Java CheatSheet

1. Basic Syntax and Data Types

```
Main method: public static void main(String[] args) { }
Print to console: System.out.println("Hello, World!");
Print without newline: System.out.print("Hello");
Formatted print: System.out.printf("%.2f", 3.14159);

    Read user input: Scanner scanner = new Scanner(System.in);

Read integer: int num = scanner.nextInt();
Read string: String str = scanner.nextLine();
• Integer declaration: int num = 10;

    Long declaration: long bigNum = 10000000000L;

• Short declaration: short shortNum = 100;

    Byte declaration: byte b = 127;

    Float declaration: float f = 3.14f;

• Double declaration: double d = 3.14159;

    Boolean declaration: boolean isTrue = true;

    Character declaration: char c = 'A';

String declaration: String str = "Hello";

    Constant declaration: final int MAX_VALUE = 100;

• Type casting (widening): long 1 = (long) 10;
• Type casting (narrowing): int i = (int) 3.14;

    Auto-boxing: Integer num = 10;

• Unboxing: int value = num;

    Binary literal: int binary = 0b1010;

Octal literal: int octal = 012;

    Hexadecimal literal: int hex = 0xA;

• Scientific notation: double sci = 1.23e2;
```

2. Operators

```
• Addition: int sum = a + b;
• Subtraction: int diff = a - b;

    Multiplication: int product = a * b;

• Division: int quotient = a / b;
Modulus: int remainder = a % b;
• Increment (prefix): ++i;
• Increment (postfix): i++;
```

```
• Decrement (prefix): --i;
• Decrement (postfix): i--;

    Addition assignment: a += b;

    Subtraction assignment: a -= b;

    Multiplication assignment: a *= b;

    Division assignment: a /= b;

    Modulus assignment: a %= b;

    Equality: boolean isEqual = (a == b);

• Inequality: boolean isNotEqual = (a != b);

    Greater than: boolean isGreater = (a > b);

• Less than: boolean isLess = (a < b);

    Greater than or equal to: boolean isGreaterOrEqual = (a >= b);

    Less than or equal to: boolean isLessOrEqual = (a <= b);</li>

• Logical AND: boolean result = (a && b);
Logical OR: boolean result = (a || b);
• Logical NOT: boolean result = !a;
• Bitwise AND: int result = a & b;
Bitwise OR: int result = a | b;
Bitwise XOR: int result = a ^ b;

    ■ Bitwise complement: int result = ~a;

• Left shift: int result = a << 2;
• Right shift: int result = a >> 2;
• Unsigned right shift: int result = a >>> 2;

    Ternary operator: int result = (condition) ? trueValue : falseValue;
```

3. Control Flow

```
If statement: if (condition) { }
If-else statement: if (condition) { } else { }
If-else if-else statement: if (condition1) { } else if (condition2) { } else { }
Nested if: if (condition1) { if (condition2) { } }
Switch statement: switch (variable) { case value: break; default: break; }
For loop: for (int i = 0; i < 10; i++) { }</li>
Enhanced for loop: for (String item : list) { }
While loop: while (condition) { }
Do-while loop: do { } while (condition);
Infinite loop: while (true) { }
Break statement: break;
```

• Labeled break:

```
outerloop:
for (int i = 0; i < 5; i++) {
     for (int j = 0; j < 5; j++) {
     if (condition) break outerloop;
     }
}
```

• Switch expression (Java 14+):

```
int result = switch (variable) {
case 1, 2 \rightarrow 0;
case 3, 4 -> 1;
default -> -1;
};
```

- Continue statement: continue;
- Labeled continue:

```
outerloop:
for (int i = 0; i < 5; i++) {
     for (int j = 0; j < 5; j++) {
     if (condition) continue outerloop;
     }
}
```

- Return statement: return value;
- Yield statement (Java 13+): yield value;

4. Arrays

```
    Single-dimensional array declaration: int[] numbers;

Array initialization: int[] numbers = {1, 2, 3, 4, 5};
Array instantiation: int[] numbers = new int[5];
Multidimensional array: int[][] matrix = new int[3][3];
Jagged array: int[][] jagged = new int[3][];
• Get array length: int length = numbers.length;

    Access array element: int element = numbers[0];

Set array element: numbers[0] = 10;
• Iterate over array: for (int i = 0; i < numbers.length; i++) { }
• Enhanced for loop for array: for (int number : numbers) { }

    Copy array: int[] copy = Arrays.copyOf(original, original.length);
```

```
• Copy range of array: int[] copy = Arrays.copyOfRange(original,
  fromIndex, toIndex);
• Fill array: Arrays.fill(numbers, 0);
Sort array: Arrays.sort(numbers);

    Binary search: int index = Arrays.binarySearch(numbers, key);

    Compare arrays: boolean isEqual = Arrays.equals(array1, array2);

    Convert array to list: List<Integer> list = Arrays.asList(numbers);

    Print array: System.out.println(Arrays.toString(numbers));

• Print multidimensional array:
  System.out.println(Arrays.deepToString(matrix));

    Parallel sort: Arrays.parallelSort(numbers);

• Stream from array: Arrays.stream(numbers)
• Find max in array: int max =
  Arrays.stream(numbers).max().getAsInt();
• Find min in array: int min =
  Arrays.stream(numbers).min().getAsInt();
• Sum of array elements: int sum = Arrays.stream(numbers).sum();
Average of array elements: double avg =
  Arrays.stream(numbers).average().getAsDouble();
```

5. Strings

```
    String declaration: String str = "Hello";

• String concatenation: String result = str1 + str2;
• String builder: StringBuilder sb = new StringBuilder();

    Append to string builder: sb.append("text");

    Insert into string builder: sb.insert(0, "prefix");

• Delete from string builder: sb.delete(0, 5);
• Replace in string builder: sb.replace(0, 5, "new");

    Reverse string builder: sb.reverse();

    Convert string builder to string: String result = sb.toString();

String length: int length = str.length();

    Get character at index: char c = str.charAt(0);

• Substring: String sub = str.substring(start, end);
• String comparison: boolean isEqual = str1.equals(str2);

    Case-insensitive comparison: boolean isEqual =

  str1.equalsIgnoreCase(str2);
• Compare strings lexicographically: int result =
  str1.compareTo(str2);
• Convert to uppercase: String upper = str.toUpperCase();
```

```
    Convert to lowercase: String lower = str.toLowerCase();

    Trim whitespace: String trimmed = str.trim();

• Strip leading and trailing whitespace: String stripped =
  str.strip();

    Replace characters: String replaced = str.replace('a', 'b');

    Replace substring: String replaced = str.replace("old", "new");

• Replace all occurrences (regex): String replaced =
  str.replaceAll("\\s+", " ");
Split string: String[] parts = str.split(",");
Join strings: String joined = String.join(", ", strings);
• Check if string starts with: boolean startsWith =
  str.startsWith("prefix");
• Check if string ends with: boolean endsWith =
  str.endsWith("suffix");
• Check if string contains: boolean contains =
  str.contains("substring");

    Index of substring: int index = str.indexOf("substring");

• Last index of substring: int lastIndex =
  str.lastIndexOf("substring");
Convert to char array: char[] chars = str.toCharArray();

    Create string from char array: String str = new String(charArray);

    Check if string is empty: boolean isEmpty = str.isEmpty();
```

• Check if string is blank: boolean isBlank = str.isBlank();

• Repeat string: String repeated = str.repeat(3);

6. Methods

```
Method declaration: public int add(int a, int b) { return a + b; }
Method overloading: public int add(int a, int b, int c) { return a + b + c; }
Variable arguments: public int sum(int... numbers) { }
Recursive method: public int factorial(int n) { if (n <= 1) return 1; return n * factorial(n - 1); }</li>
Method with default value: public void greet(String name = "World") { }
Static method: public static void staticMethod() { }
Instance method: public void instanceMethod() { }
Abstract method: public abstract void abstractMethod();
Final method: public final void finalMethod() { }
```

• Format string: String formatted = String.format("Hello, %s", name);

- Native method: public native void nativeMethod();
- Synchronized method: public synchronized void synchronizedMethod() { }

7. Object-Oriented Programming

```
• Class declaration: public class ClassName { }
• Constructor: public ClassName() { }

    Parameterized constructor: public ClassName(int param) { }

    Instance variable: private int instanceVar;

• Class variable (static): private static int classVar;
• Final variable: private final int CONSTANT = 10;
• Getter method: public int getInstanceVar() { return instanceVar; }

    Setter method: public void setInstanceVar(int value) {

  this.instanceVar = value; }

    Instance method: public void instanceMethod() { }

• Class method (static): public static void classMethod() { }

    Method with parameters: public void method(int param1, String param2)

  { }
• Method overloading: public void method(int param) { } and public void
  method(String param) { }
• Inheritance: public class ChildClass extends ParentClass { }

    Method overriding: @Override public void parentMethod() { }

• Abstract class: public abstract class AbstractClassName { }

    Abstract method: public abstract void abstractMethod();

• Interface: public interface InterfaceName { }
• Implement interface: public class ClassName implements InterfaceName
  { }
• Default method in interface: default void defaultMethod() { }
• Static method in interface: static void staticMethod() { }
• Multiple inheritance with interfaces: public class ClassName
  implements Interface1, Interface2 { }

    Nested class: public static class NestedClassName { }

• Inner class: public class InnerClassName { }

    Anonymous inner class: new InterfaceName() { public void methodName()

  { } };
• Enum: public enum EnumName { VALUE1, VALUE2, VALUE3 }
• Enum with constructor: public enum EnumName { VALUE1(1), VALUE2(2);
  private final int value; EnumName(int value) { this.value = value;
  } }
```

• Singleton pattern:

```
public class Singleton {
     private static Singleton instance;
     private Singleton() {}
     public static Singleton getInstance() {
     if (instance == null) {
           instance = new Singleton();
     }
     return instance;
     }
}
```

Builder pattern:

```
public class Person {
     private String name;
     private int age;
     private Person(Builder builder) {
     this.name = builder.name;
     this.age = builder.age;
     }
     public static class Builder {
     private String name;
     private int age;
     public Builder name(String name) {
           this.name = name;
           return this;
     }
     public Builder age(int age) {
           this.age = age;
           return this;
     }
     public Person build() {
           return new Person(this);
     }
     }
```

}

• Factory method pattern:

```
public interface Shape {
     void draw();
}
public class ShapeFactory {
     public Shape getShape(String shapeType) {
     if (shapeType == null) {
           return null;
     }
     if (shapeType.equalsIgnoreCase("CIRCLE")) {
           return new Circle();
     } else if (shapeType.equalsIgnoreCase("RECTANGLE")) {
           return new Rectangle();
     }
     return null;
     }
}
```

8. Exception Handling

```
Try-catch block: try { } catch (Exception e) { }
Multiple catch blocks: try { } catch (Exception1 e) { } catch (Exception2 e) { }
Try-catch-finally: try { } catch (Exception e) { } finally { }
Try-with-resources: try (Resource res = new Resource()) { }
Throw exception: throw new Exception("Error message");
Throws clause: public void methodName() throws Exception { }
Custom exception: public class CustomException extends Exception { }
Get exception message: String message = e.getMessage();
Print stack trace: e.printStackTrace();
Catch multiple exceptions: catch (Exception1 | Exception2 e) { }
Rethrowing exceptions: catch (Exception e) { throw e; }
Get cause of exception: Throwable cause = e.getCause();
Assert statement: assert condition: "Error message";
```

9. Collections Framework

ArrayList: List<String> list = new ArrayList<>();

```
    LinkedList: List<String> linkedList = new LinkedList<>();

• HashSet: Set<String> set = new HashSet<>();
• TreeSet: Set<String> treeSet = new TreeSet<>();

    LinkedHashSet: Set<String> linkedHashSet = new LinkedHashSet<>();

    HashMap: Map<String, Integer> map = new HashMap<>();

    TreeMap: Map<String, Integer> treeMap = new TreeMap<>();

• LinkedHashMap: Map<String, Integer> linkedHashMap = new
  LinkedHashMap<>();
• Queue: Queue<String> queue = new LinkedList<>();
• Deque: Deque<String> deque = new ArrayDeque<>();

    PriorityQueue: PriorityQueue<Integer> pg = new PriorityQueue<>();

Stack: Stack<String> stack = new Stack<>();
Add element: list.add("element");

    Add element at index: list.add(0, "element");

Remove element: list.remove("element");

    Remove element at index: list.remove(0);

• Get element: String element = list.get(0);
Set element: list.set(0, "new element");
• Check if contains: boolean contains = list.contains("element");
• Size of collection: int size = list.size();

    Clear collection: list.clear();

    Check if empty: boolean isEmpty = list.isEmpty();

• Iterate over collection: for (String item : list) { }
• Iterator: Iterator<String> iterator = list.iterator();
• List iterator: ListIterator<String> listIterator =
  list.listIterator();
• Sort list: Collections.sort(list);

    Reverse list: Collections.reverse(list);

• Shuffle list: Collections.shuffle(list);
• Binary search: int index = Collections.binarySearch(list,
  "element");
• Find min element: String min = Collections.min(list);
• Find max element: String max = Collections.max(list);
• Fill list with element: Collections.fill(list, "element");
• Frequency of element: int frequency = Collections.frequency(list,
  "element");
• Disjoint collections: boolean isDisjoint =
  Collections.disjoint(collection1, collection2);
• Unmodifiable list: List<String> unmodifiableList =
  Collections.unmodifiableList(list);
```

- Synchronized list: List<String> synchronizedList = Collections.synchronizedList(list);
- Convert array to list: List<String> list = Arrays.asList(array);
- Convert list to array: String[] array = list.toArray(new String[0]);

10. Generics

- Generic class: public class GenericClass<T> { }
- Generic method: public <T> void genericMethod(T t) { }
- Bounded type parameter: public <T extends Number> void boundedGenericMethod(T t) { }
- Wildcard: public void wildcardMethod(List<?> list) { }
- Upper bounded wildcard: public void upperBoundedWildcard(List<? extends Number> list) { }
- Lower bounded wildcard: public void lowerBoundedWildcard(List<? super Integer> list) { }

11. File I/O

- Read file: BufferedReader reader = new BufferedReader(new FileReader("file.txt"));
- Write file: BufferedWriter writer = new BufferedWriter(new FileWriter("file.txt"));
- Read line: String line = reader.readLine();
- Write line: writer.write("line of text");
- Close reader: reader.close();
- Close writer: writer.close();
- File object: File file = new File("path/to/file.txt");
- Check if file exists: boolean exists = file.exists();
- Create new file: boolean created = file.createNewFile();
- Delete file: boolean deleted = file.delete();
- Rename file: boolean renamed = file.renameTo(new File("newname.txt"));
- Get file size: long size = file.length();
- List files in directory: File[] files = directory.listFiles();

12. Multithreading

Create thread: Thread thread = new Thread();

```
Start thread: thread.start();
Run method: public void run() { }
Implement Runnable: public class MyRunnable implements Runnable { }
Create thread with Runnable: Thread thread = new Thread(new MyRunnable());
Sleep thread: Thread.sleep(1000);
Join thread: thread.join();
Interrupt thread: thread.interrupt();
Synchronize method: public synchronized void method() { }
Synchronize block: synchronized(object) { }
Wait: object.wait();
Notify: object.notify();
NotifyAll: object.notifyAll();
```

13. Lambda Expressions and Functional Interfaces

```
    Lambda expression: (parameters) -> expression
    Lambda block: (parameters) -> { statements; }
    Functional interface: @FunctionalInterface public interface
        MyInterface { }
    Predicate: Predicate<String> predicate = s -> s.length() > 5;
    Consumer: Consumer<String> consumer = s -> System.out.println(s);
    Function: Function<Integer, String> function = i -> String.valueOf(i * 2);
    Supplier: Supplier<Double> supplier = () -> Math.random();
    UnaryOperator: UnaryOperator<Integer> operator = i -> i * i;
```

14. Streams API

```
Create stream from collection: Stream<String> stream = list.stream();
Filter stream: stream.filter(s -> s.startsWith("A"));
Map stream: stream.map(String::toUpperCase);
Collect stream: List<String> result = stream.collect(Collectors.toList());
For each: stream.forEach(System.out::println);
Reduce: Optional<String> reduced = stream.reduce((s1, s2) -> s1 + s2);
Find first: Optional<String> first = stream.findFirst();
Any match: boolean anyMatch = stream.anyMatch(s -> s.contains("a"));
All match: boolean allMatch = stream.allMatch(s -> s.length() > 2);
```

```
None match: boolean noneMatch = stream.noneMatch(String::isEmpty);
Count: long count = stream.count();
Min: Optional<String> min = stream.min(Comparator.naturalOrder());
Max: Optional<String> max = stream.max(Comparator.naturalOrder());
Distinct: stream.distinct();
Sorted: stream.sorted();
```

15. Java Time API

```
Get current date: LocalDate date = LocalDate.now();
Get current time: LocalTime time = LocalTime.now();
Get current date and time: LocalDateTime dateTime =
    LocalDateTime.now();
Create specific date: LocalDate date = LocalDate.of(2023, 5, 17);
Parse date string: LocalDate date = LocalDate.parse("2023-05-17");
Format date: String formatted =
    date.format(DateTimeFormatter.ISO_DATE);
Add days to date: LocalDate future = date.plusDays(7);
Subtract months from date: LocalDate past = date.minusMonths(3);
Get day of week: DayOfWeek dayOfWeek = date.getDayOfWeek();
Check if leap year: boolean isLeapYear = date.isLeapYear();
Period between dates: Period period = Period.between(date1, date2);
Duration between times: Duration duration = Duration.between(time1, time2);
```

16. Networking

```
    Create URL: URL url = new URL("https://www.example.com");
    Open connection: URLConnection conn = url.openConnection();
    HTTP connection: HttpURLConnection httpConn = (HttpURLConnection) url.openConnection();
    Set request method: httpConn.setRequestMethod("GET");
    Set request property: httpConn.setRequestProperty("Content-Type", "application/json");
    Get response code: int responseCode = httpConn.getResponseCode();
    Read response: BufferedReader reader = new BufferedReader(new InputStreamReader(httpConn.getInputStream()));
    Create server socket: ServerSocket serverSocket = new ServerSocket(8080);
```

Accept client connection: Socket clientSocket =

```
serverSocket.accept();
Create client socket: Socket socket = new Socket("localhost", 8080);
• Get input stream: InputStream input = socket.getInputStream();
```

Get output stream: OutputStream output = socket.getOutputStream();

17. Reflection

```
• Get class: Class<?> cls = MyClass.class;

    Get class name: String className = cls.getName();

    Get superclass: Class<?> superClass = cls.getSuperclass();

• Get interfaces: Class<?>[] interfaces = cls.getInterfaces();

    Get declared methods: Method[] methods = cls.getDeclaredMethods();

    Get declared fields: Field[] fields = cls.getDeclaredFields();

• Get declared constructors: Constructor<?>[] constructors =
  cls.getDeclaredConstructors();
• Create instance: MyClass obj = (MyClass) cls.newInstance();
Invoke method: method.invoke(obj, args);

    Set field value: field.set(obj, value);

    Get field value: Object value = field.get(obj);
```

18. Annotations

 Define annotation: public @interface MyAnnotation { } • Apply annotation: @MyAnnotation • Annotation with value: public @interface MyAnnotation { String value(); } Apply annotation with value: @MyAnnotation("value") Retention policy: @Retention(RetentionPolicy.RUNTIME) Target: @Target(ElementType.METHOD) • Inherited: @Inherited • Documented: @Documented • Repeatable: @Repeatable(MyAnnotations.class)

19. Java Database Connectivity (JDBC)

```
    Load JDBC driver: Class.forName("com.mysql.jdbc.Driver");

Establish connection: Connection conn =
  DriverManager.getConnection(url, user, password);
Create statement: Statement stmt = conn.createStatement();
• Execute query: ResultSet rs = stmt.executeQuery("SELECT * FROM
```

```
table");
```

- Execute update: int rowsAffected = stmt.executeUpdate("UPDATE table SET column = value");
- Prepared statement: PreparedStatement pstmt = conn.prepareStatement("INSERT INTO table VALUES (?, ?)");
- Set prepared statement parameters: pstmt.setString(1, "value"); pstmt.setInt(2, 10);
- Batch updates: stmt.addBatch("SQL1"); stmt.addBatch("SQL2"); int[] updateCounts = stmt.executeBatch();
- Retrieve result set metadata: ResultSetMetaData metaData = rs.getMetaData();
- Get column count: int columnCount = metaData.getColumnCount();
- Get column name: String columnName = metaData.getColumnName(columnIndex);