Files and Streams

Using Streams, Files, Serialization









Software University

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Have a Question?



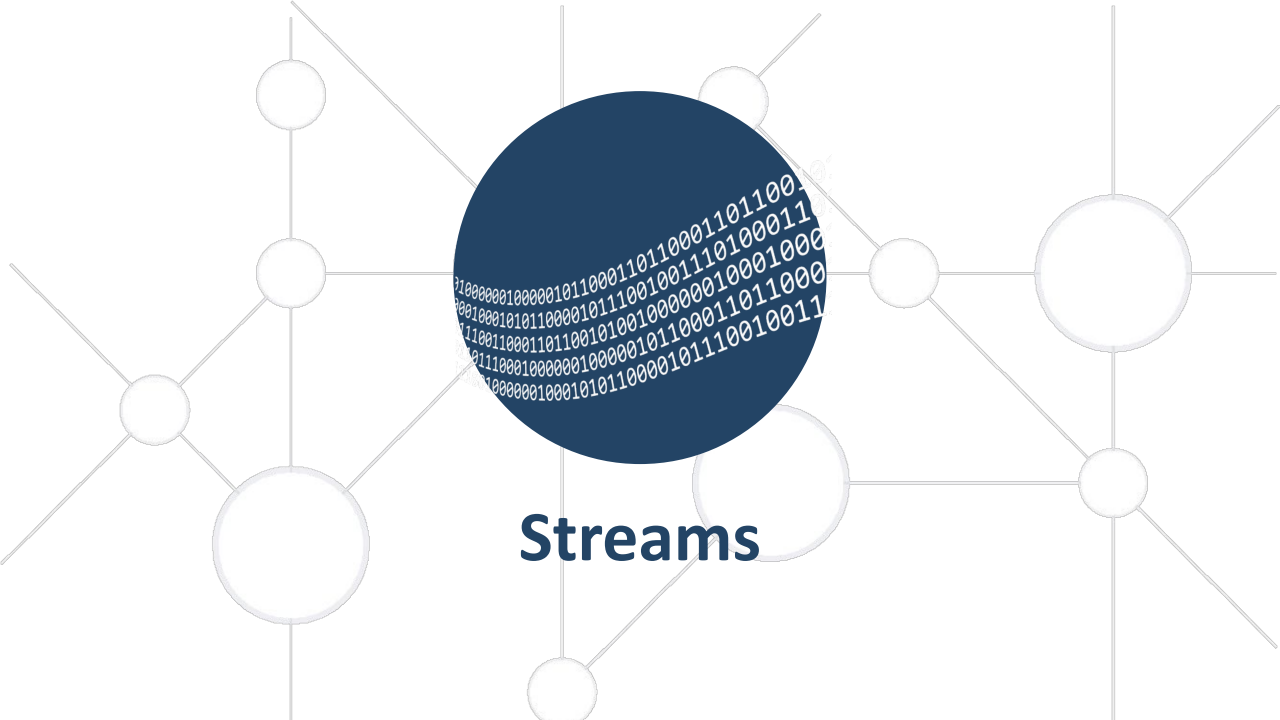


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What is Stream?



- Streams are used to transfer data
- We open a stream to:
 - Read a file
 - Write to a file



1100 1001 1001

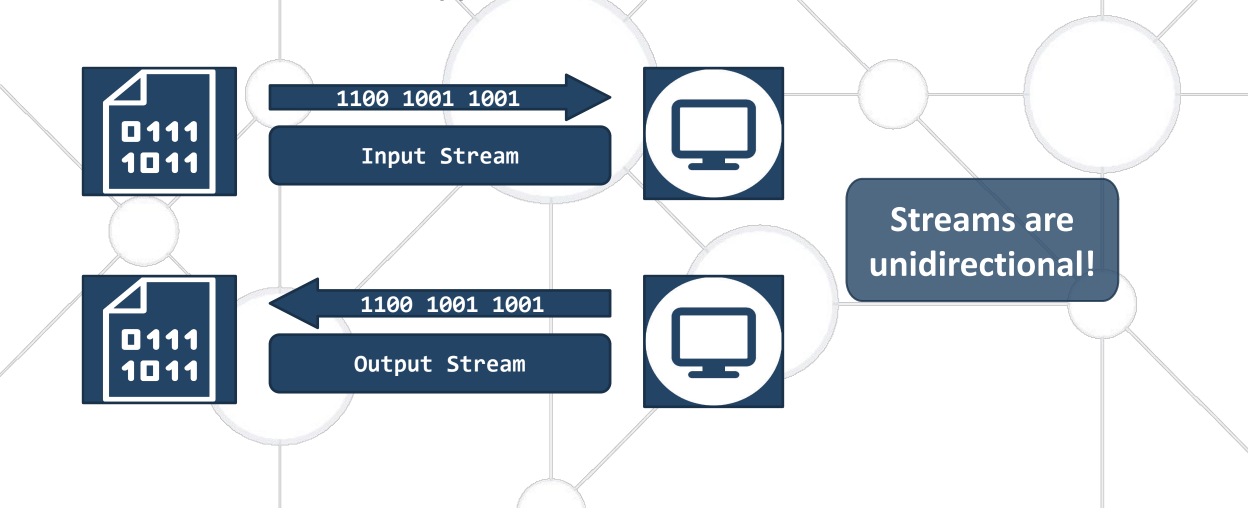
Stream



Streams Basics



Two fundamental types of streams:



Opening a File Stream



```
String path = "C:\\input.txt";
FileInputStream fileStream =
       new FileInputStream(path);
int oneByte = fileStream.read();
while (oneByte >= 0) {
  System.out.print(oneByte);
                                   Returns -1 if
  oneByte = fileStream.read();
                                     empty
```

Closing a File Stream (1)



Using try-catch-finally

```
InputStream in = null;
try
   in = new FileInputStream(path);
} catch (IOException e) {
   // TODO: handle exception
  finally {
   if (in != null) {
     in.close();
                      close() can also
                     throw an exception
      Always free
      resources!
```

Closing a File Stream (2)



Using try-with-resources

```
try (InputStream in = new FileInputStream(path)) {
  int oneByte = in.read();
  while (oneByte >= 0) {
    System.out.print(oneByte);
    oneByte = in.read();
} catch (IOException e) {
  // TODO: handle exception
```

Problem: Read File



- You are given a file
- Read and print all of its contents as a sequence of bytes
- Submit in Judge only the output of the program

Two households, both alike in dignity, In fair Verona, where we lay our scene,



1010100 1110111 1101111 100000 1101000 1101111 1110101 1110011 1100101 1101000...

Solution: Read File



```
String path = "D:\\input.txt";
try (InputStream in = new FileInputStream(path)) {
  int oneByte = in.read();
  while (oneByte >= 0) {
    System.out.printf("%s ",
Integer.toBinaryString(oneByte));
    oneByte = in.read();
catch (IOException e) {
  e.printStackTrace();
```

Problem: Write to File



- Read a file and write all its content while skipping any punctuation (skip ',', '.', '!', '?')
- Submit in Judge only the output of the program

Two households, both alike in dignity. In fair Verona, where we lay our scene.



Two households both alike in dignity
In fair Verona where we lay our scene

Solution: Write to File (1)



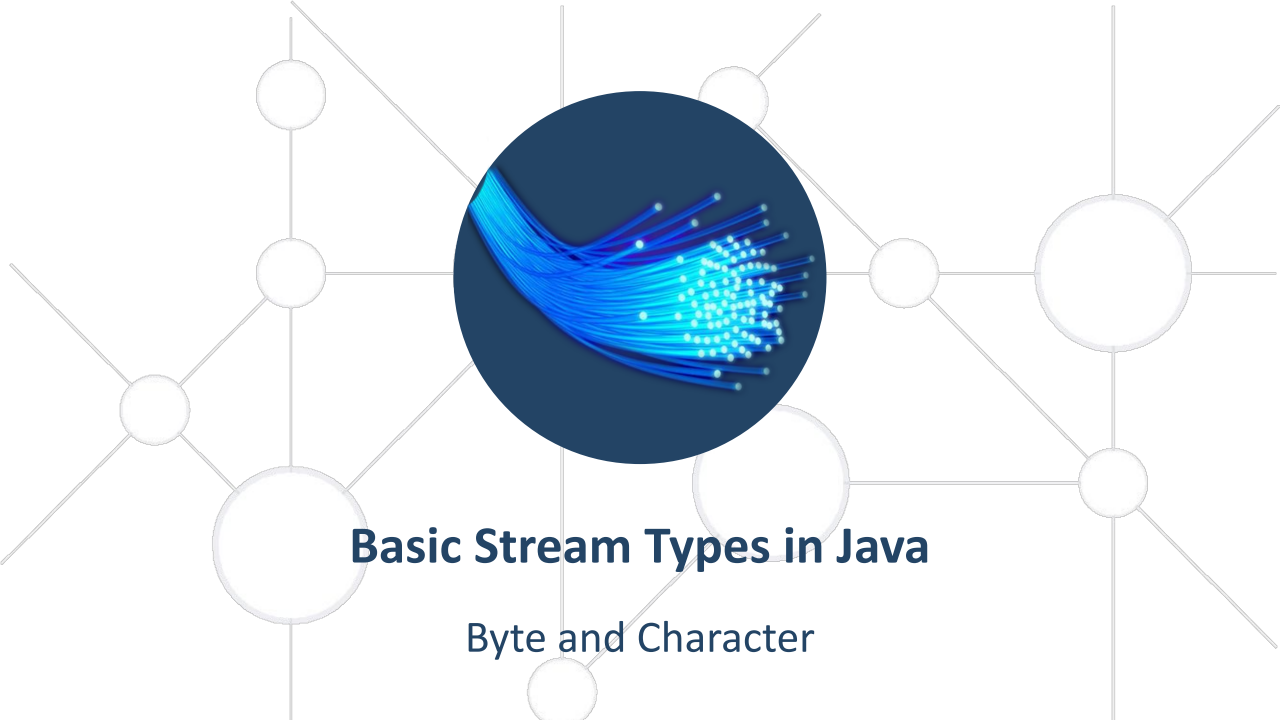
```
String inputPath = "D:\\input.txt";
String outputPath = "D:\\output.txt";
List<Character> symbols = new ArrayList<>();
Collections.addAll(symbols, '.', ',', '!', '?');
// continues...
```



Solution: Write to File (2)



```
try (InputStream in = new FileInputStream(inputPath);
     OutputStream out = new FileOutputStream(outputPath))
  int oneByte = 0;
  while ((oneByte = in.read()) >= 0) {
    if (!symbols.contains((char)oneByte)) {
      out.write(oneByte);
} // TODO: handle exceptions
```



Byte Stream



- Byte streams are the lowest level streams
 - Byte streams can read or write one byte at a time
 - All byte streams descend from InputStream and OutputStream

	1 7	
InputStream		1001
INDUTSTREAM		1001
Tilbacacilcaii		1001
	<i>x</i>	

100101	111111	100011	_1	
TOOTOT		TOOOTT		

OutputStream

100	111	100
101	111	011

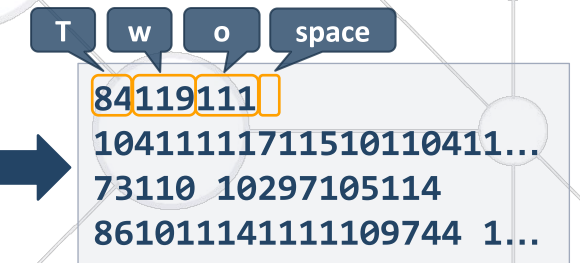
Problem: Copy Bytes



- Read a file and copy its contents to another text file
- Write characters as bytes in decimal
- Write every space or new line as it is, e.g. as a

space or new line

Two households, both alike in dignity. In fair Verona, where we lay our scene.



Solution: Copy Bytes



```
// TODO: Open input and output streams
int oneByte = 0;
while ((oneByte = in.read()) >= 0) {
  if (oneByte == 10 || oneByte == 32) {
    out.write(oneByte);
   else {
    String digits = String.valueOf(oneByte);
    for (int i = 0; i < digits.length(); i++)
      out.write(digits.charAt(i));
} // TODO: handle exceptions
```

Character Streams



 All character streams descend from FileReader and FileWriter

```
String path = "D:\\input.txt";
```

FileReader reader = new FileReader(path);

Combining Streams



- Character streams are often "wrappers" for byte streams
 - FileReader uses FileInputStream
 - FileWriter uses FileOutputStream

```
String path = "D:\\input.txt";

Scanner reader =
  new Scanner(new FileInputStream(path));
```

Problem: Extract Integers



- Read a file and extracts all integers in a separate file
- Get only numbers that are not a part of a word
- Submit in Judge only the output of the program

2 households, 22 alike
in 3nity,
In fair Verona, where
we lay our scene



2

22

Solution: Extract Integers

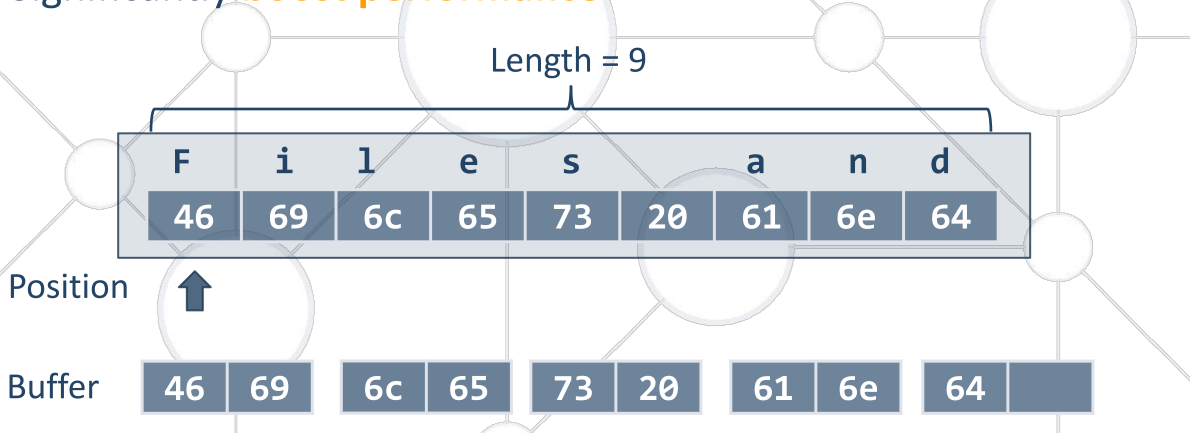


```
Scanner scanner =
     new Scanner(new FileInputStream(inputPath));
PrintWriter out =
     new PrintWriter(new FileOutputStream(outputPath));
while (scanner.hasNext()) {
  if (scanner.hasNextInt())
    out.println(scanner.nextInt());
  scanner.next();
out.close();
```

Buffered Streams



- Reading the information in chunks
- Significantly boost performance

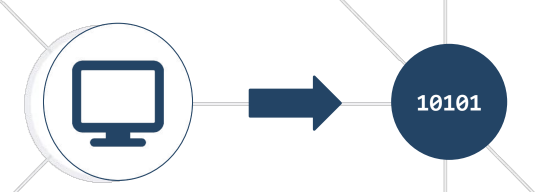


Problem: Write Every Third Line



- Read a file and write all lines which number is divisible by 3 in a separate file
- Line numbers start from one

Two households, both alike in dignity, In fair Verona, where we lay our scene, From ancient grudge break to new mutiny.



Solution: Write Every Third Line



```
try (BufferedReader in =
  new BufferedReader(new FileReader(inputPath));
     PrintWriter out =
  new PrintWriter(new FileWriter(outputPath))) {
  int counter = 1;
  String line = in.readLine();
  while (line != null) {
    if (counter / 3 == 0)
      out.println(line);
    counter++;
    line = in.readLine();
} // TODO: handle exceptions
```

Command Line I/O (1)



- Standard Input System.in
- Standard Output System.out
- Standard Error System.err

Input Stream

```
Scanner scanner = new Scanner(System.in);
String line = scanner.nextLine();
System.out.println(line);
```

Output Stream



Command Line I/O (2)



```
public static void main(String[] args) throws IOException {
   BufferedReader reader =
     new BufferedReader(new InputStreamReader(System.in));

String hello = reader.readLine(); // Hello BufferedReader
   System.out.println(hello); // Hello BufferedReader
}
```



Paths

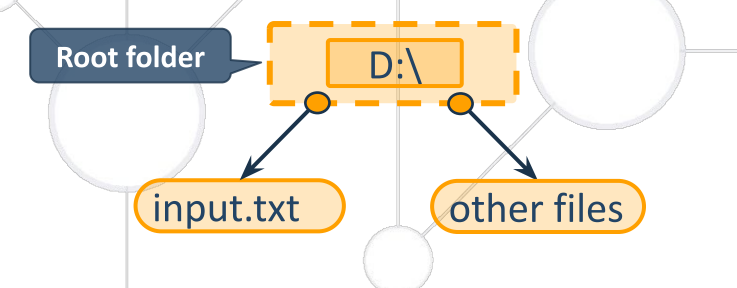


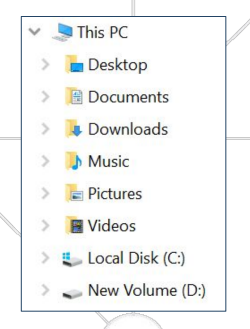
The location of a file in the file system

D:\input.txt

Represented in Java by the Path class

Path path = Paths.get("D:\\input.txt");





Files (1)



Provides static methods for creating streams

```
Path path = Paths.get("D:\\input.txt");
try (BufferedReader reader =
 Files.newBufferedReader(path)) {
 // TODO: work with file
 catch (IOException e) {
 // TODO: handle exception
```



Files (2)



Provides utility methods for easy file manipulation

```
Path inPath = Paths.get("D:\\input.txt");
Path outPath = Paths.get("D:\\output.txt");
List<String> lines = Files.readAllLines(inPath);
Files.write(outPath, lines);
// TODO: handle exceptions
```



Problem: Sort Lines



- Read a text file and sort all lines
- Write the result to another text file
- Use Paths and Files classes

C A B C D D

Check your solution here: https://judge.softuni.org/Contests/3959/Streams-Files-And-Directories-Lab-RS

Solution: Sort Lines



```
Path path = Paths.get("D:\\input.txt");
Path output = Paths.get("D:\\output.txt");
                                           Don't use for large files
  List<String> lines = Files.readAllLines(path);
  lines = lines.stream().filter(1 ->
        !l.isBlank()).collect(Collectors.toList());
 Collections.sort(lines);
  Files.write(output, lines);
} catch (IOException e) {
  e.printStackTrace();
```



File Class in Java



Provides methods for quick and easy manipulation of files

```
import java.io.File;
File file = new File("D:\\input.txt");
boolean isExisting = file.exists();
long length = file.length();
boolean isDirectory = file.isDirectory();
File[] files = file.listFiles();
```

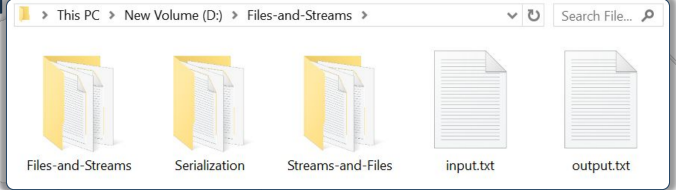
Problem: List Files



Print names and sizes of all files in "Files-and-Streams"

directory

Skip child director;



input.txt: [size in bytes]

output.txt: [size in bytes]

Solution: List Files

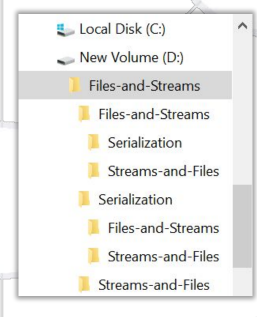


```
if (file.exists()) {
  if (file.isDirectory()) {
    File[] files = file.listFiles();
    for (File f : files) {
     if (!f.isDirectory()) {
        System.out.printf("%s: [%s]%n",
           f.getName(), f.length());
```

Problem: Nested Folders



- You are given a folder named "Files-and-Streams"
- List all folder names, starting with the root
- Print folder count on the last line (including the root)



```
Streams-and-Files
Serialization
Streams-and-Files
[count] folders
```

Solution: Nested Folders (1)



```
String path = "D:\\Files-and-Streams";
File root = new File(path);
Deque<File> dirs = new ArrayDeque<>();
dirs.offer(root);
   continue...
```

Check your solution here: https://judge.softuni.org/Contests/3959/Streams-Files-And-Directories-Lab-RS

Solution: Nested Folders (2)



```
int count = 0;
while (!dirs.isEmpty()) {
  File current = dirs.poll();
  File[] nestedFiles = current.listFiles();
  for (File nestedFile : nestedFiles)
    if (nestedFile.isDirectory())
      dirs.offer(nestedFile);
  count++;
  System.out.println(current.getName());
System.out.println(count + " folders");
```



Serialization



Save objects to a file

```
List<String> names = new ArrayList<>();
Collections.addAll(names, "Mimi", "Gosho");
FileOutputStream fos = new
FileOutputStream(path);
                                           Save objects to
ObjectOutputStream oos =
                                             .ser file
     new ObjectOutputStream(fos);
oos.writeObject(names);
// TODO: handle exceptions
```

Deserialization



Load objects from a file

```
FileInputStream fis =
  new FileInputStream(path);
ObjectInputStream oos =
  new ObjectInputStream(fis);
List<String> names =
  (List<String>) oos.readObject();
// TODO: handle exceptions
```







Serialization of Custom Objects



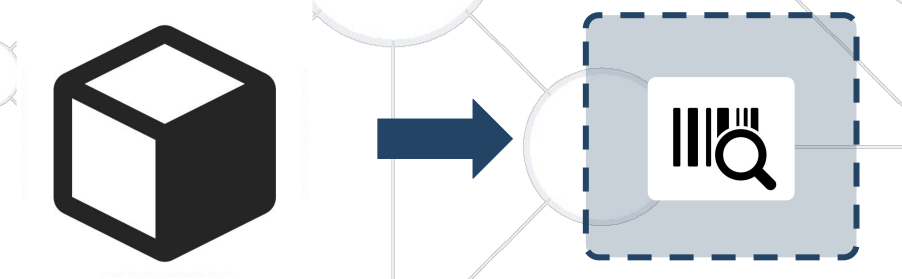
Custom objects should implement the Serializable interface

```
class Cube implements Serializable {
  String color;
  double width;
  double height;
  double depth;
```

Problem: Serialize Custom Object



- Create a Cube class with color, width, height and depth
- Create a cube color: "green", w: 15.3, h: 12.4 and d: 3

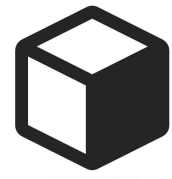


Check your solution here: https://judge.softuni.org/Contests/3959/Streams-Files-And-Directories-Lab-RS

Solution: Serialize Custom Object (1)



```
class Cube implements Serializable {
 String color;
  double width;
 double height;
  double depth;
```



Solution: Serialize Custom Object (2)



```
//TODO: Create Cube object
String path = "D:\\save.ser";
try (ObjectOutputStream oos = new ObjectOutputStream(
       new FileOutputStream(path))) {
   oos.writeObject(cube);
} catch (IOException e) {
   e.printStackTrace();
```

Summary



- Streams are used to transfer data
- Two main types of streams
 - Input Streams
 - Output Streams
- Buffered streams boost performance
- Streams can be chained together
- You can save objects state into a file





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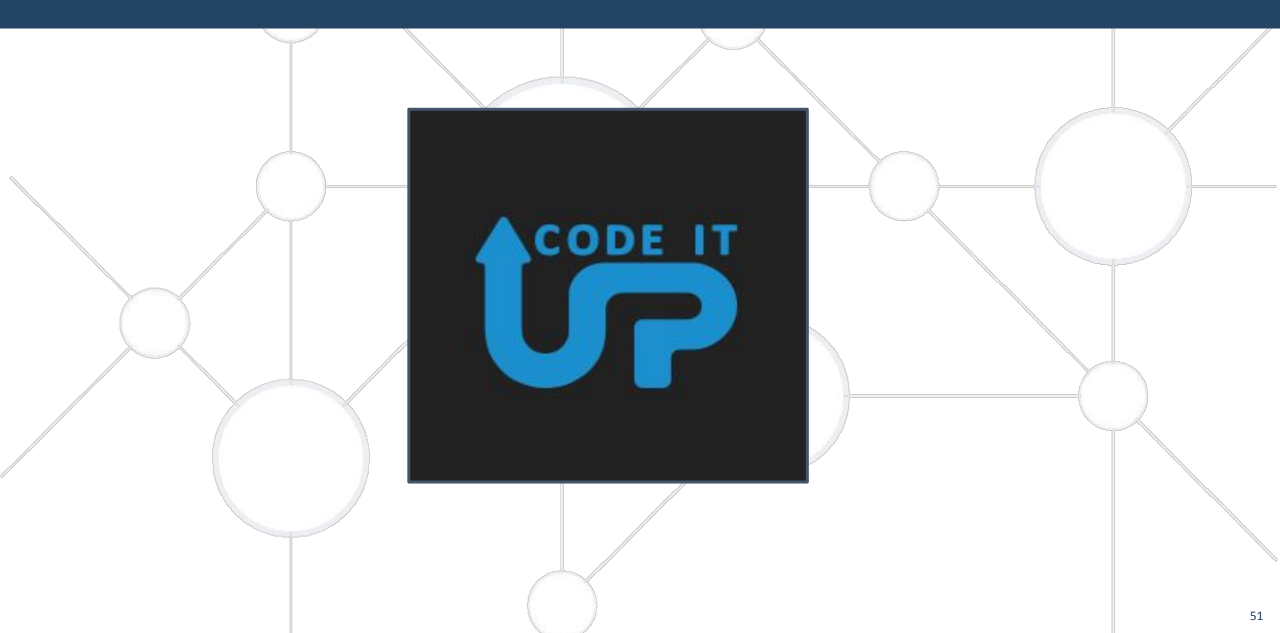






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