## **SEQÜENCIAL 1:**

Utilitzat amb FileReader:

```
package Part1;
import java.io.FileReader;
import java.io.IOException;
public class AccesSequencial {
   public static void main(String[] args) {
FileReader("src/Part1/text.txt");
           System.out.println(array);
       } catch(IOException e) {
```

## Utilitzat amb FileReader + BufferReader:

```
package Part1;
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.IOException;
public class AccesSequencial2 {
  public static void main(String[] args) {
      String path = "src/Part1/text.txt";
       try (BufferedReader br = new BufferedReader(new
FileReader(path))) {
           String line;
               System.out.println(line);
       } catch (IOException e) {
```

## **ALEATORI:**

Utilitzat amb RandomAccesFile:

```
package Part1;
import java.io.RandomAccessFile;
import java.io.IOException;
public class AccesAleatori {
   public static void main(String[] args) {
       String path = "src/Part1/text.txt";
      try (RandomAccessFile raf = new RandomAccessFile(path,
"r")) {
           System.out.println("Primer byte: " + (char)
raf.read());
           raf.seek(10);
           System.out.println("Byte 11: " + (char)
raf.read());
       } catch (IOException e) {
```