Using file Writer

**FileWriter** fileWriter = **new** **FileWriter**(TEXT\_FILENAME); **for** (String str : stringList) { fileWriter.write(str + System.lineSeparator()); } fileWriter.close(); **return** TEXT\_FILENAME;

Using BufferWriter

**BufferedWriter** b = **new** **BufferedWriter**(Writer w);

**BufferedWriter** b = **new** **BufferedWriter**(Writer w, **int** size);

Note that it takes the default value if we don't specify the buffer size.

Now, let's explore how to write a *List* of *Strings* into a text file using *BufferedWriter*:

**BufferedWriter** br = **new** **BufferedWriter**(**new** **FileWriter**(TEXT\_FILENAME));

**for** (String str : stringList) {

br.write(str + System.lineSeparator());

}

br.close();

**return** TEXT\_FILENAME;

USgin Files.writeString

**Path** filePath = Paths.get(TEXT\_FILENAME); Files.deleteIfExists(filePath); Files.createFile(filePath); **for** (String str : stringList) { Files.writeString(filePath, str + System.lineSeparator(), StandardOpenOption.APPEND); } **return** filePath.toString();