2. Character stream

- this stream contains a collection of characters.

- All character streams are derived from two abstract classes - Reader and Writer.

Reader:

it is an abstract class which is used to take input from external source.

so that it has subchild called InputStreamReader class is used to take input and FileReader class is sub class for this InputStreamReader class.

FileReader fr = new FileReader(file path);

Writer:

- it is an abstract class which is used to pass stream of data to an external source.

- it has subchild called OutputStreamWriter class is used for output stream and FileWriter class is sub class for this OutputStreamWriter class.

FileWriter fw = new FileWriter(file path);

Collection framework:

- It is a framework that provides different kind of data structures for storing data. and it provides algorithms like sorting, searching etc.

