Streams:

1. It will only process with collection data(list, set etc)
2. It is divided into 2 parts
3. Intermediate operations 🡺 it will take the data and process through pipeline to manipulate the data. 🡺 its return type will be always stream. 🡺 It wont store the data. Ex: filter, map, sorted()
4. Terminal operations: the data whatever manipulated in intermediate operations used to collect by terminal operations. Ex: forEach(), collect()

Optional class:

* It is used to handle null pointer exceptions.