**Collection**:

-Collection is a interface present in java.util package. It is used to represent a group of individual objects as a single unit

-The collection is considered as the root interface of the collection framework

-It provides several classes and interfaces to represent a group of individual objects as a single unit.

-The [List](https://www.geeksforgeeks.org/list-interface-java-examples/), [Set](https://www.geeksforgeeks.org/set-in-java/), and [Queue](https://www.geeksforgeeks.org/queue-interface-java/) are the main sub-interfaces of the collection interface

A white background with black text

Description automatically generated

**Collections**:

-Collections is a utility class present in java.util package.

-It defines several utility methods like sorting and searching which is used to operate on collection.

-it has a method *min()*, and *max()* to find the minimum and maximum value respectively in the collection elements.

A close-up of a grey rectangular object

Description automatically generated

**Collection vs Collections:**

A screenshot of a computer

Description automatically generated