## Some Built-in Java Functional Interfaces

Since Java SE 1.8 onwards, there are many interfaces that are converted into functional interfaces. All these interfaces are annotated with @FunctionalInterface. These interfaces are as follows –

* **Runnable –>** This interface only contains the run() method.
* **Comparable –>** This interface only contains the compareTo() method.
* **ActionListener –>** This interface only contains the actionPerformed() method.
* **Callable –>** This interface only contains the call() method.

**Java SE 8 included four main kinds of functional interfaces**which can be applied in multiple situations as mentioned below:

1. **Consumer**
2. **Predicate**
3. **Function**
4. **Supplier**

* Which is inbuilt abstract class in Java?

An example of an abstract class in the JDK is AbstractMap , which is part of the Collections Framework.

Examples of Abstract Classes in JDK:

AbstractMap: Provides a skeletal implementation of Map interface.

AbstractSet: Provides a skeletal implementation of the Set interface.

AbstractCollection: Provides a skeletal implementation of Collection Interface.