- An interface can have any implementing class

- All methods in interface are public abstract

- we cannot create object of interface class

- we can create reference of interface class

- we use implements keyword for the implementing class

- an interface can extend another interface but cannot implement another interface

- empty interface is called as marker interface and it is allowed in java

- an interface can have variables but it is public static final

- none of the implementing class can modify data

- if we want to give body to a method inside interface we need to make it default

- from java 8 we can have static methods in interface we cannot override that method using implementing class