* **Static** is a non-access modifier used for methods and attributes. Static methods/attributes can be accessed without creating an object of a class. Attributes and methods belong to the class, rather than an object.
* **concat()** can be used to append strings to an existing string.
* A ***static initialization block*** is a normal block of code enclosed in braces and preceded by the *static* keyword. A class can have any number of static initialization blocks. The runtime system guarantees that the static initialization blocks are called in the order that they appear in the source code. Private static methods can be reused later if the class variable needs to be reinitialized.
* ***getCurrencyInstance()*** method from the class *NumberFormat* can be used to format Currency data.
* ***length()*** is a method to retrieve the length of a String.
* ***substring(start, end)*** retrieves a substring from a String.



