create a HashSet class by add 10 numbers by using for loop and extra add some more objects and print the all the values.

Graphical user interface, text, application

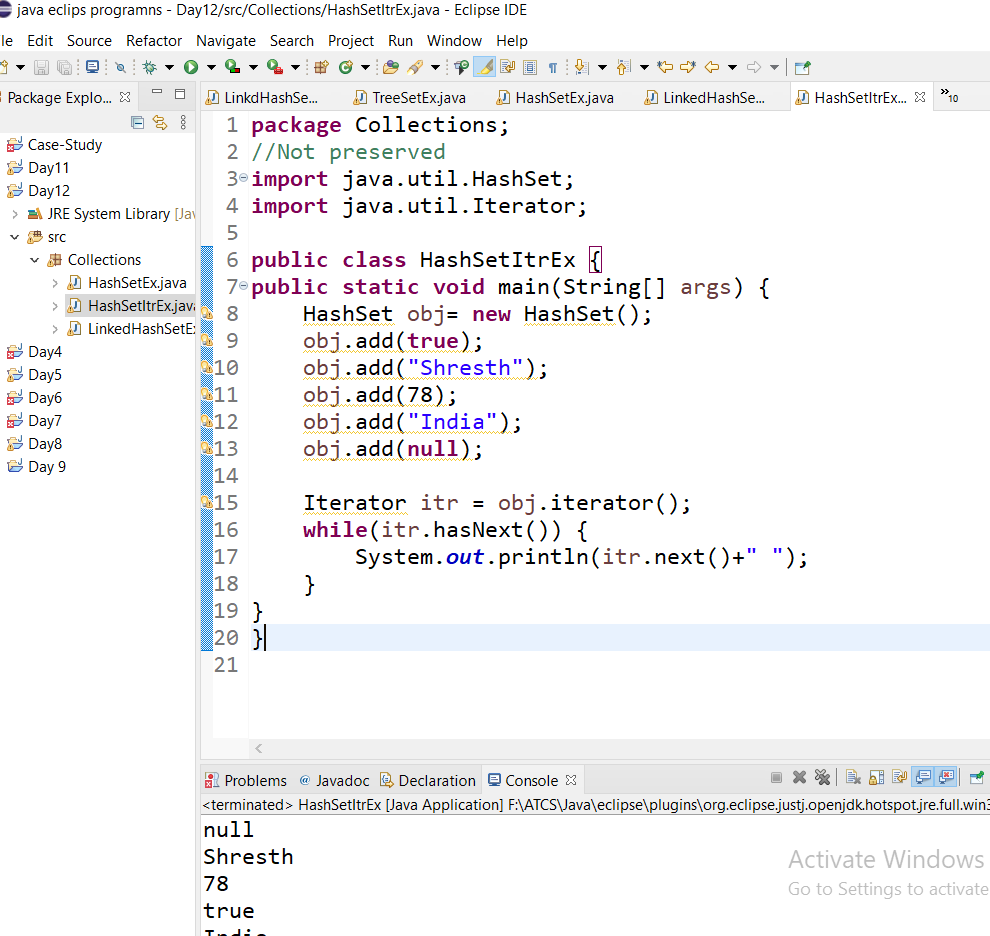
Description automatically generated

create a LinkedHashSet class by add 10 numbers by using for loop and extra add some more objects and print the all the values.

Graphical user interface, text

Description automatically generated

By using Iterator class iterate the HashSet class Elements.



By using Iterator class iterate the LinkedHashSet Elements.

Graphical user interface, text, application

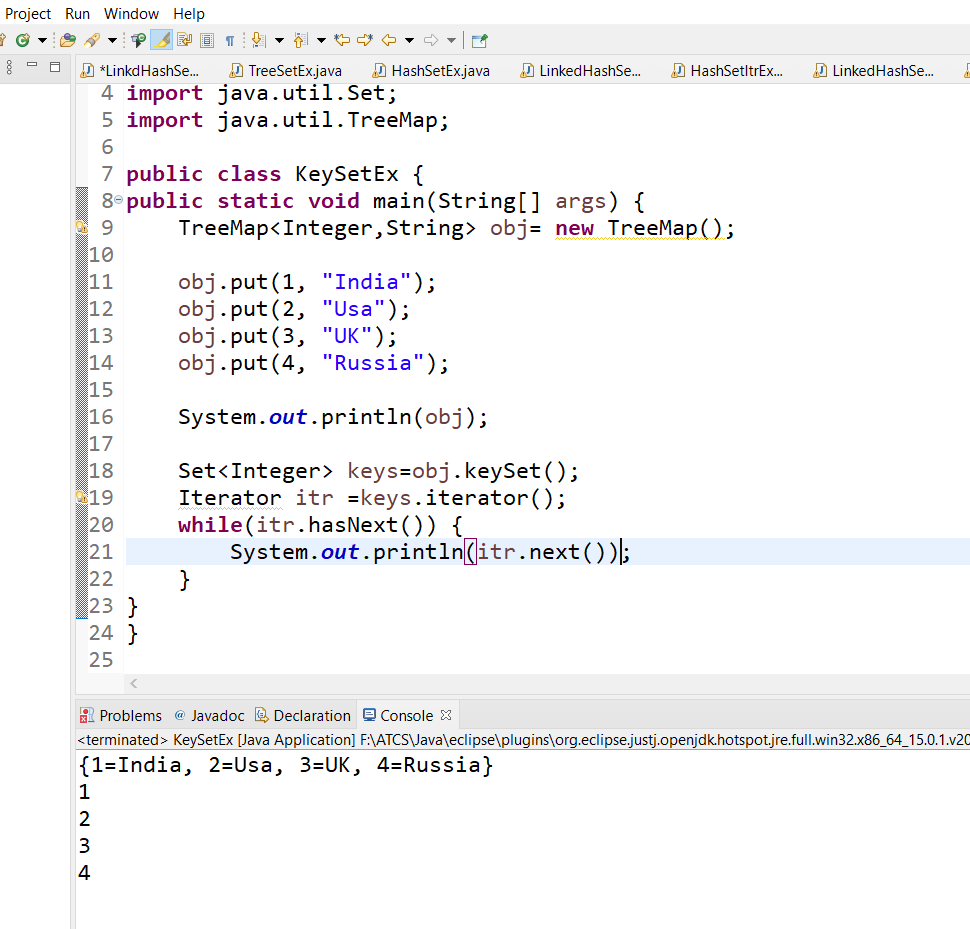
Description automatically generated

By using generics cretae hashset class apply some methods,addall(),remove().

Graphical user interface, text, application

Description automatically generated

create a class and print the elements by using keySet.

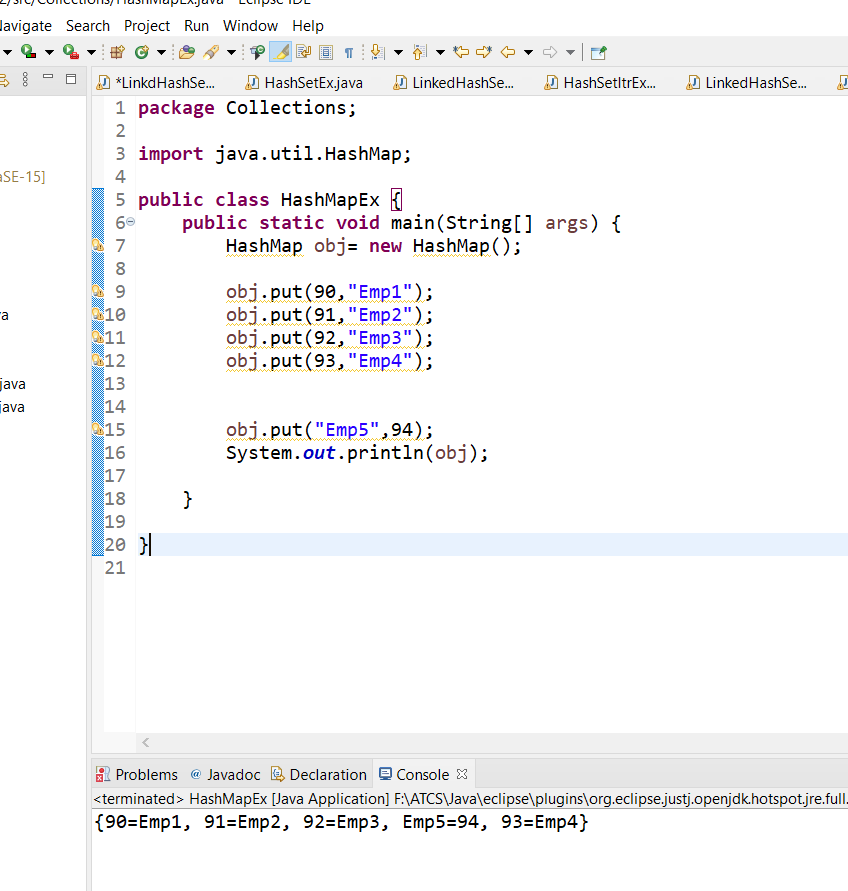


Create a class, print all the elements with EntrySet.

Graphical user interface, text, application

Description automatically generated

Create a class with HashMap use to print the values.



By Using LinkedHashMap add elements and print the values.

Graphical user interface, text, application

Description automatically generated