Scala HashSet

HashSet is a sealed class. It extends AbstractSet and immutable Set trait. It uses hash code to store elements.

It neither maintains insertion order nor sorts the elements.

Scala HashSet Example

4

In the following example, we have created a HashSet to store elements. Here, foreach is used to iterate elements.

import scala.collection.immutable.HashSet

```
object MainObject{
    def main(args:Array[String]){
       var hashset = HashSet(4,2,8,0,6,3,45)
       hashset.foreach((element:Int) => println(element+" "))
    }
}
Output:
0
6
2
45
3
8
```