**Hash map notes-**



**See the error when we try to use for-each loop in maps-**

A screenshot of a computer

Description automatically generated

**But for tree map the custom class need not implement comparable interface on some value which can be sorted-**

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

Not mandatory to implement comparable interface-

Tree map:

A screenshot of a computer program

Description automatically generated

Custom class used:

A screenshot of a computer

Description automatically generated

Output:

A screenshot of a computer

Description automatically generated

**For-each gives this error:**

A computer screen shot of a computer

Description automatically generated

**See how to use iterator in map-**



A screen shot of a computer screen

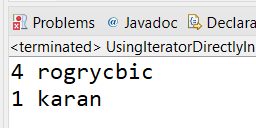
Description automatically generated

A screenshot of a computer

Description automatically generated









A screen shot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated



A screen shot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

**What happens if we try to write it this way, which is a common mistake, we capture the value of hasnext() and then go inside loop-**

Same change for HashMap, hash table, link hash map, tree map.

A white text with black text

Description automatically generated

A screen shot of a computer code

Description automatically generated

A screen shot of a computer

Description automatically generated