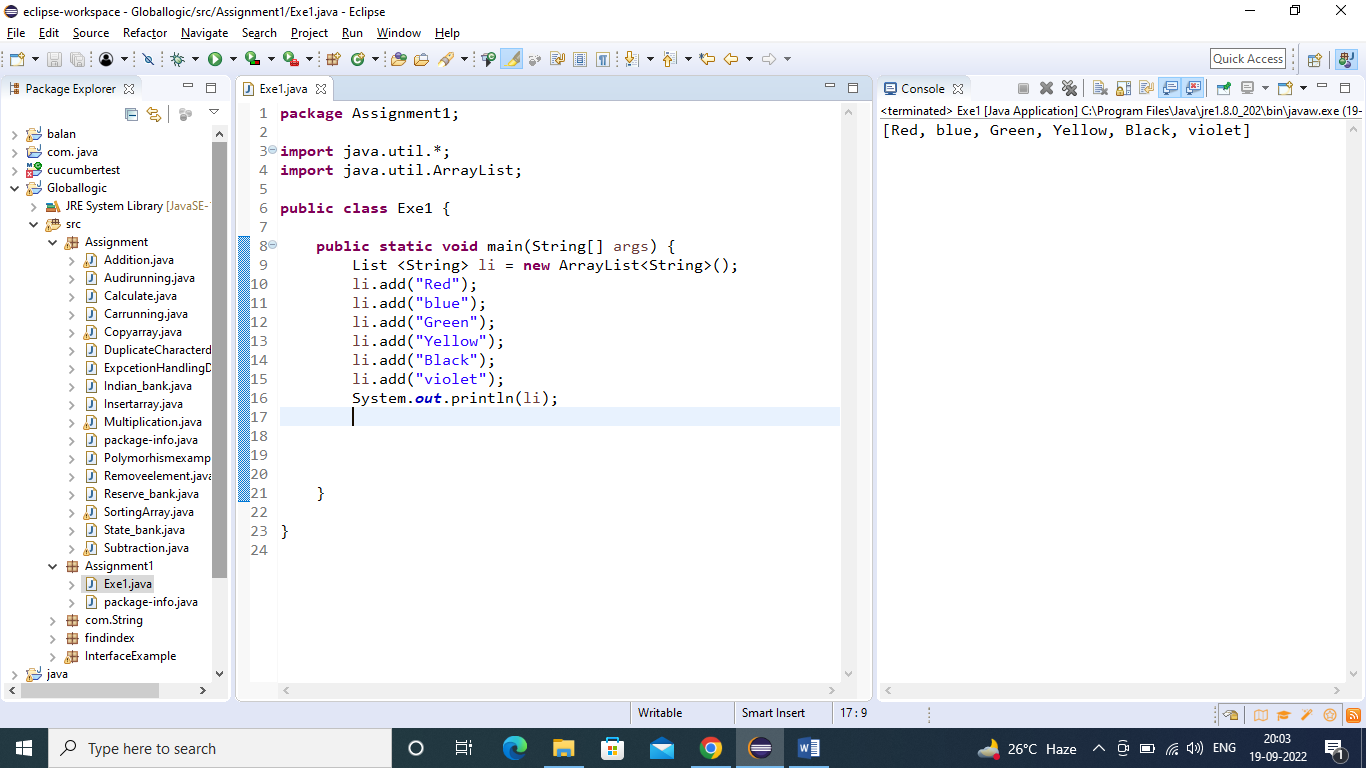
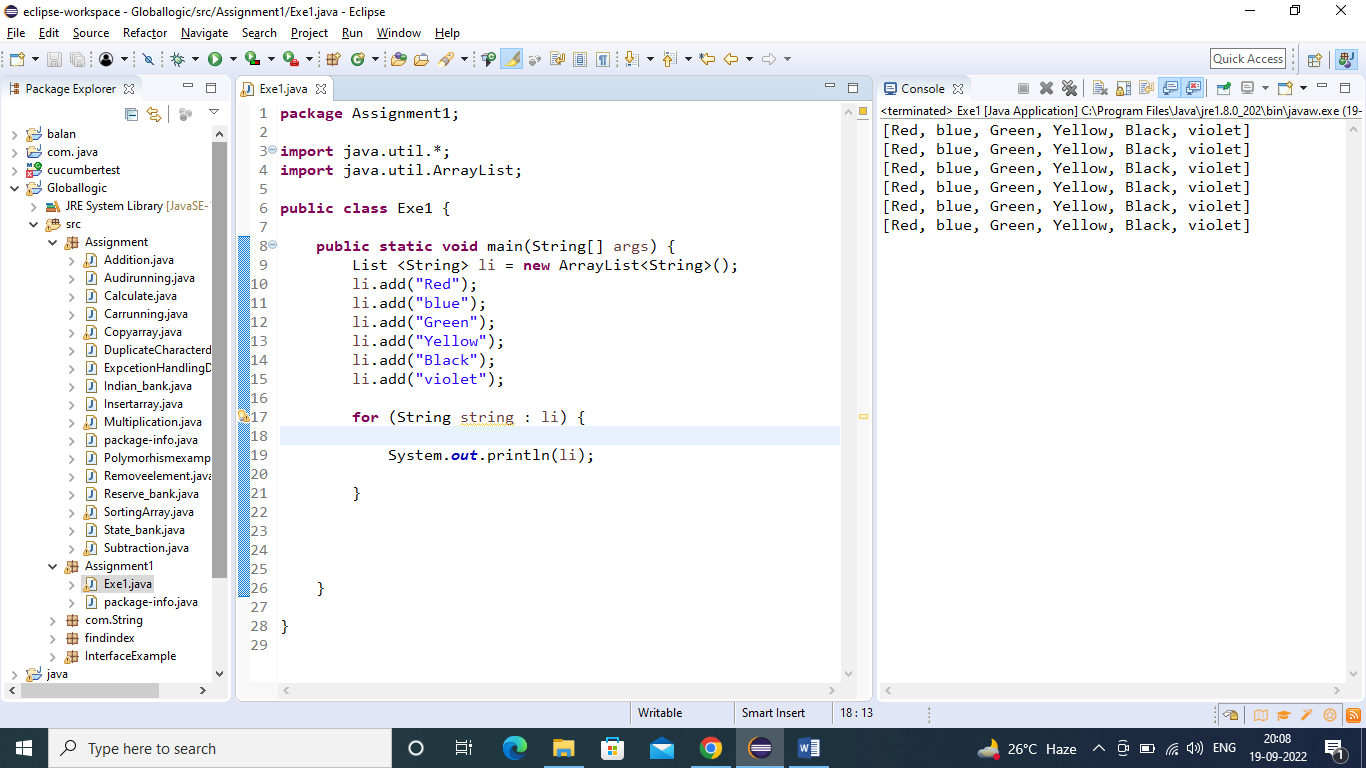
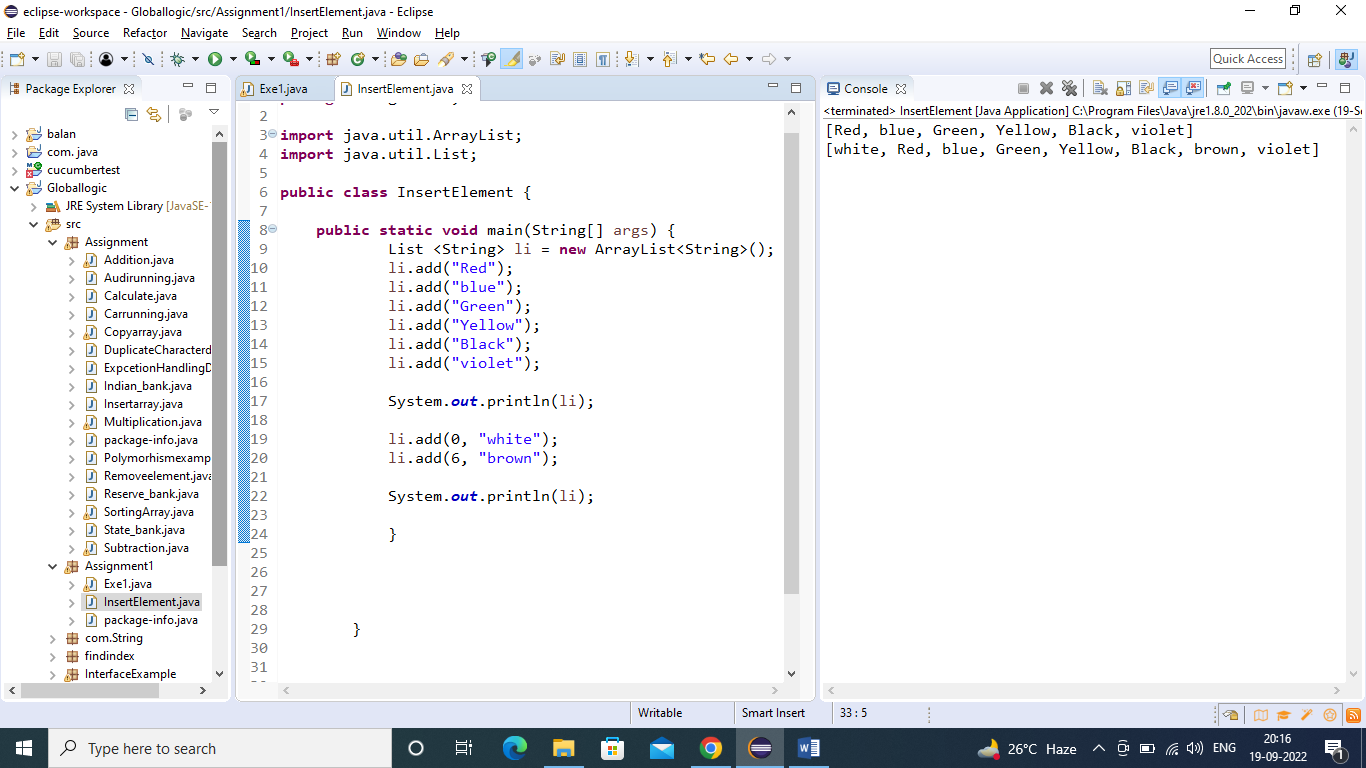
**1) create a new array list, add some colors (string)**



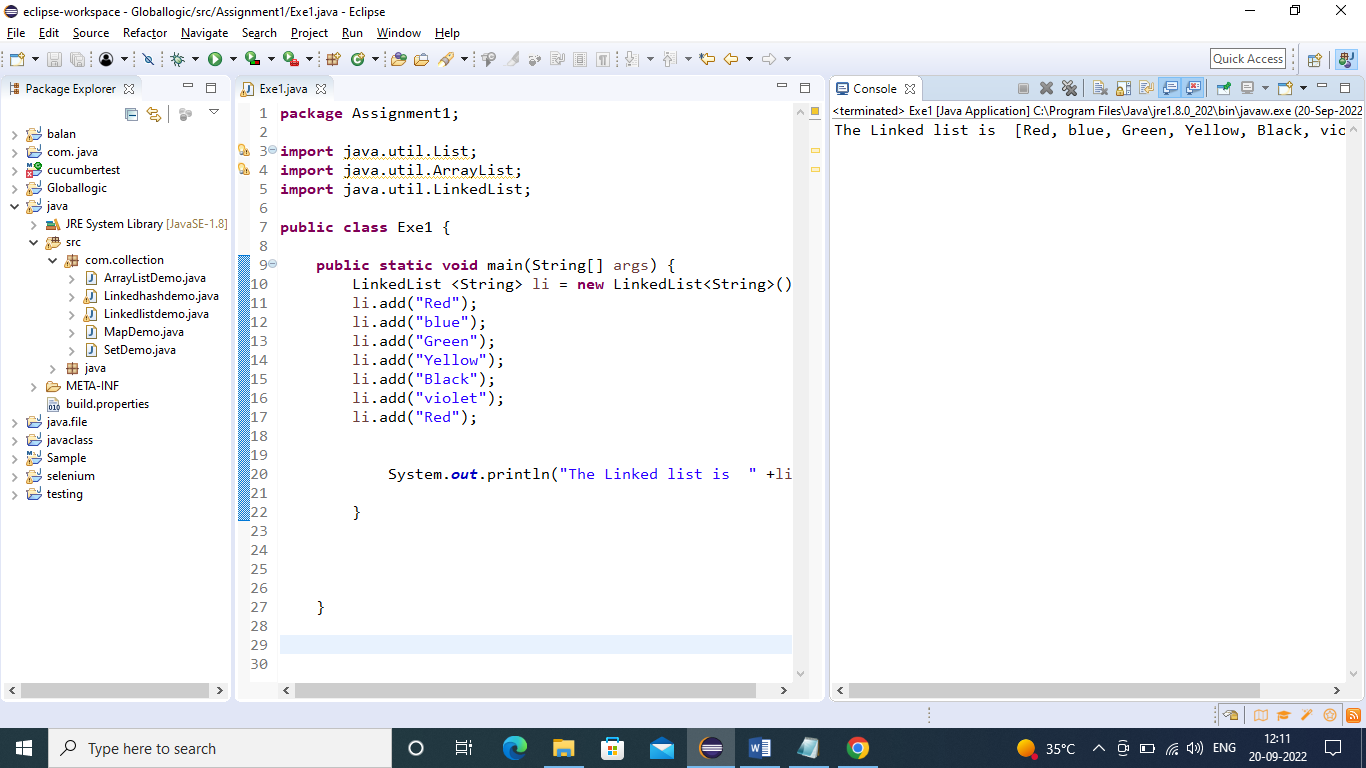
2)Iterate the list:



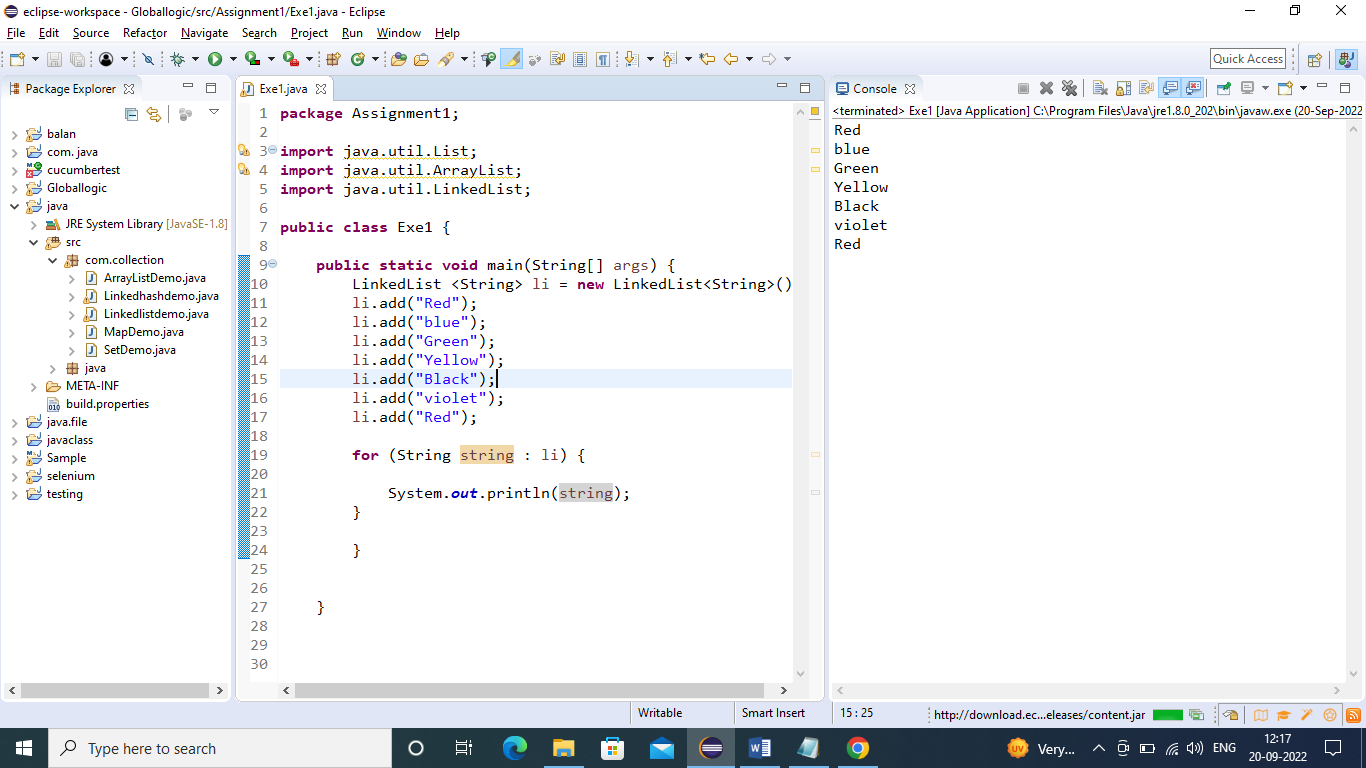
3)Insert an Element:



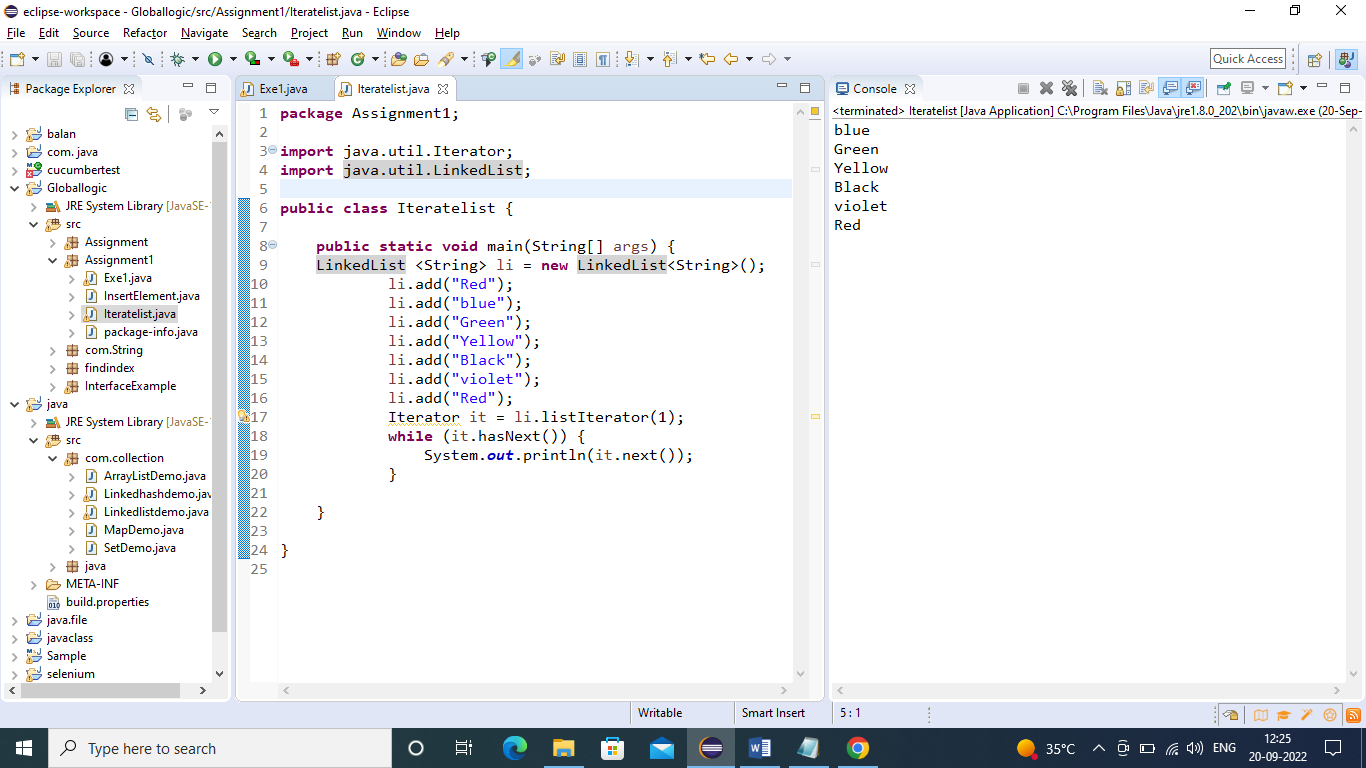
1)Linked List:



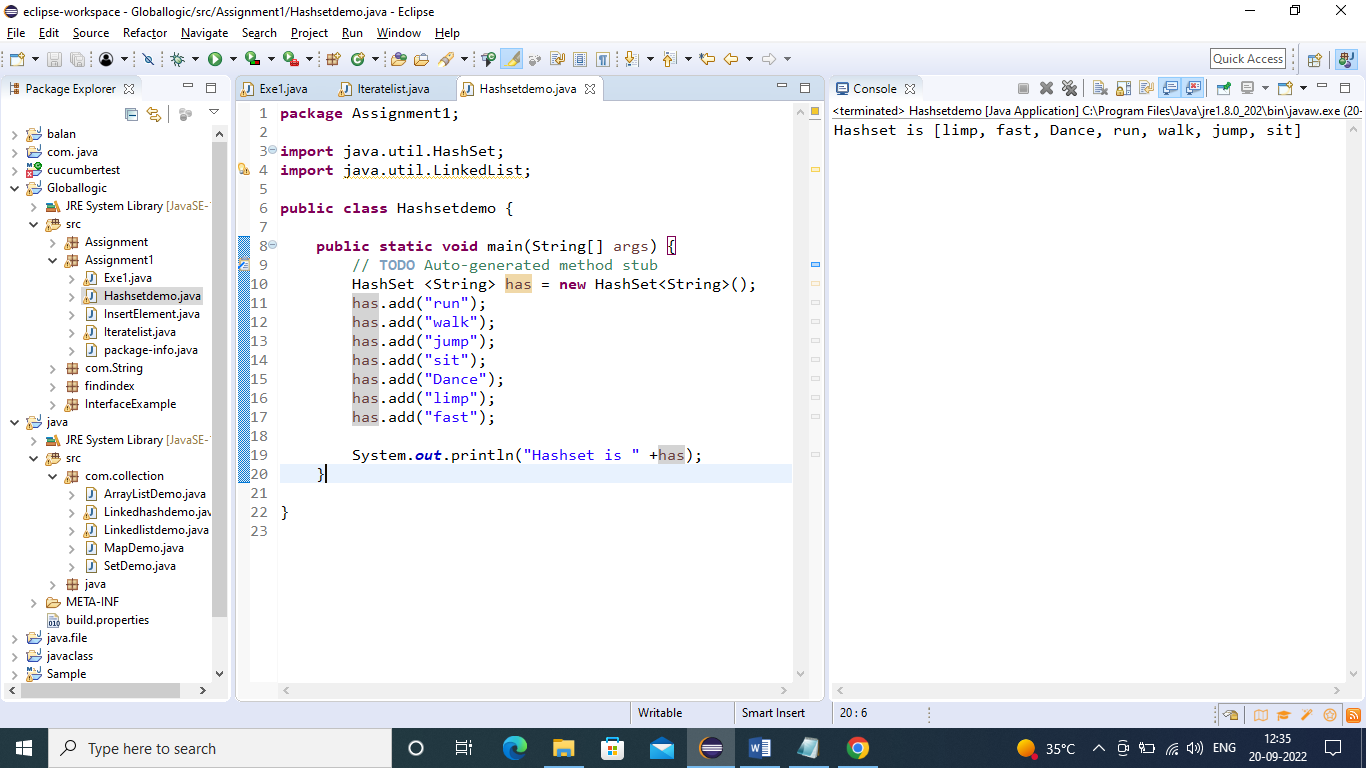
2)Iterate the element:



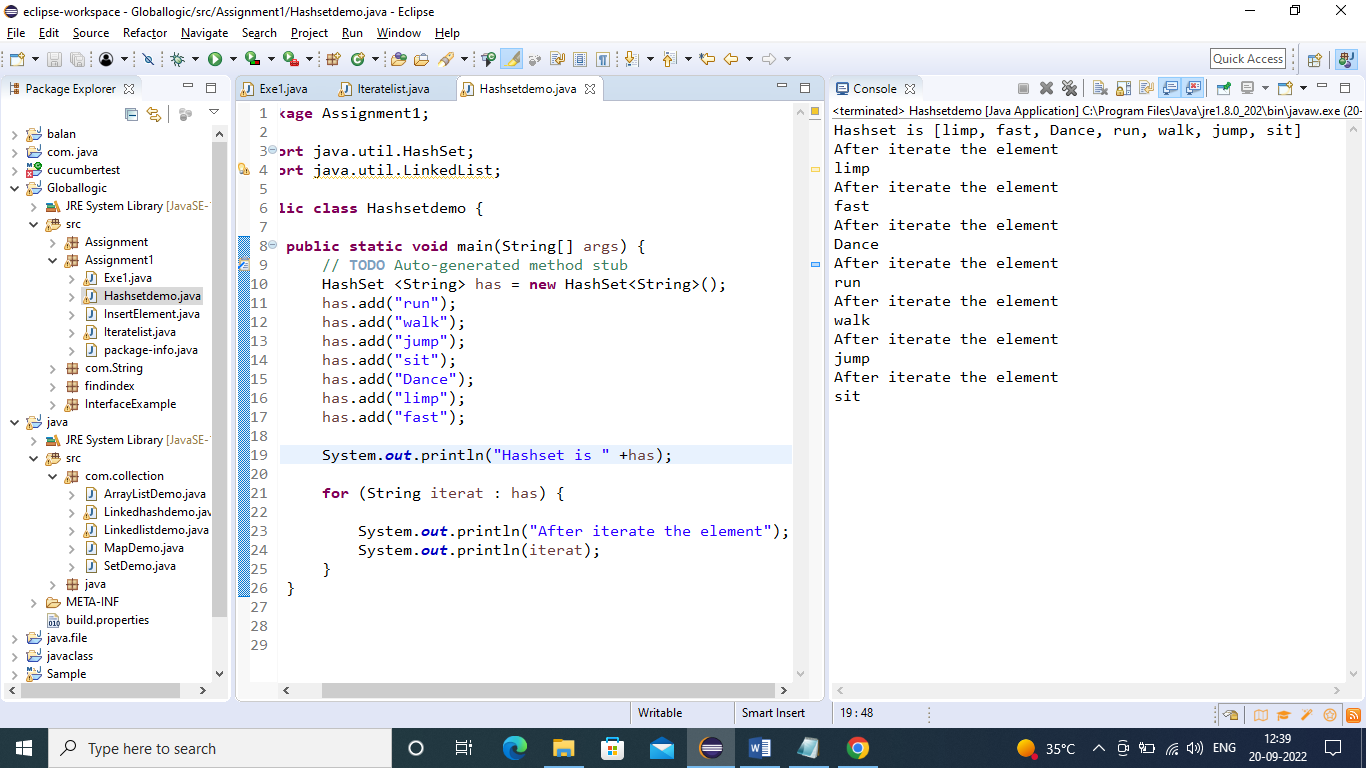
3)start from specific index:



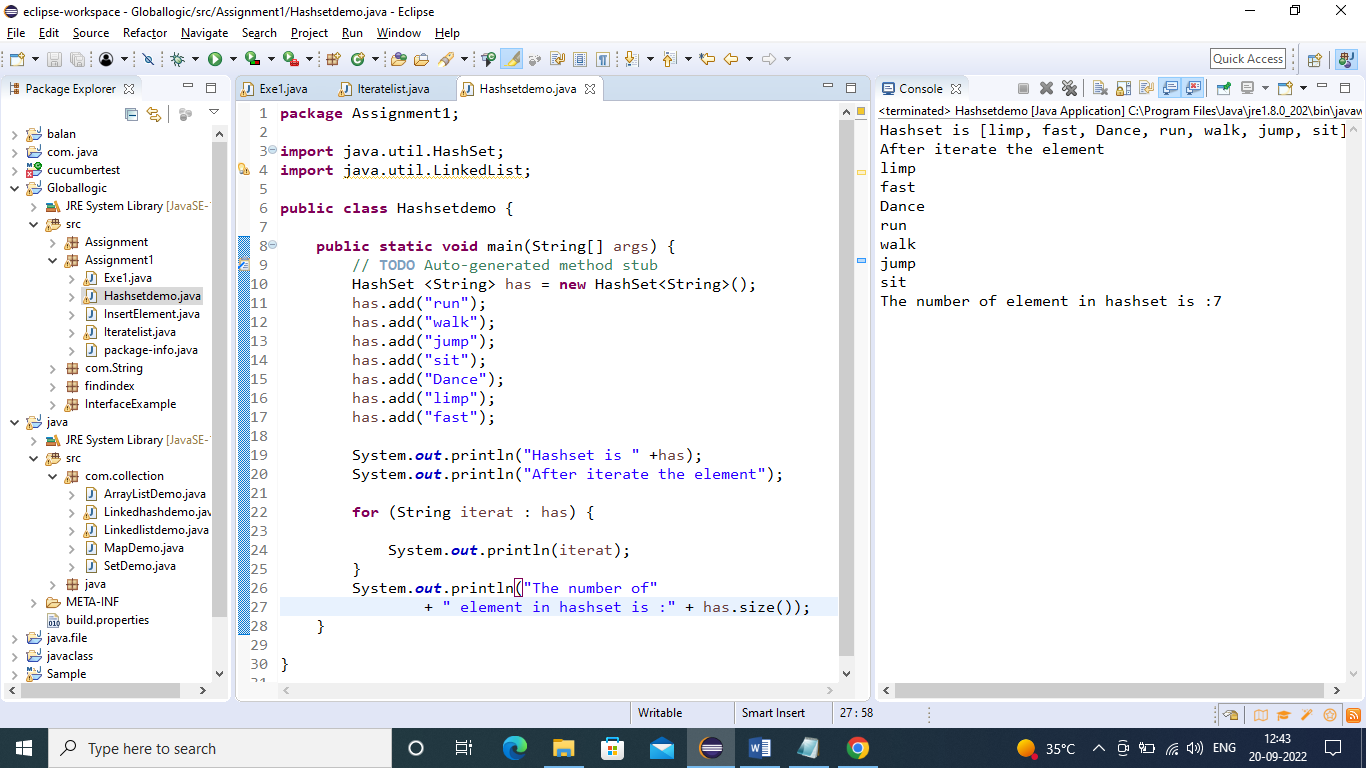
1)HashSet:



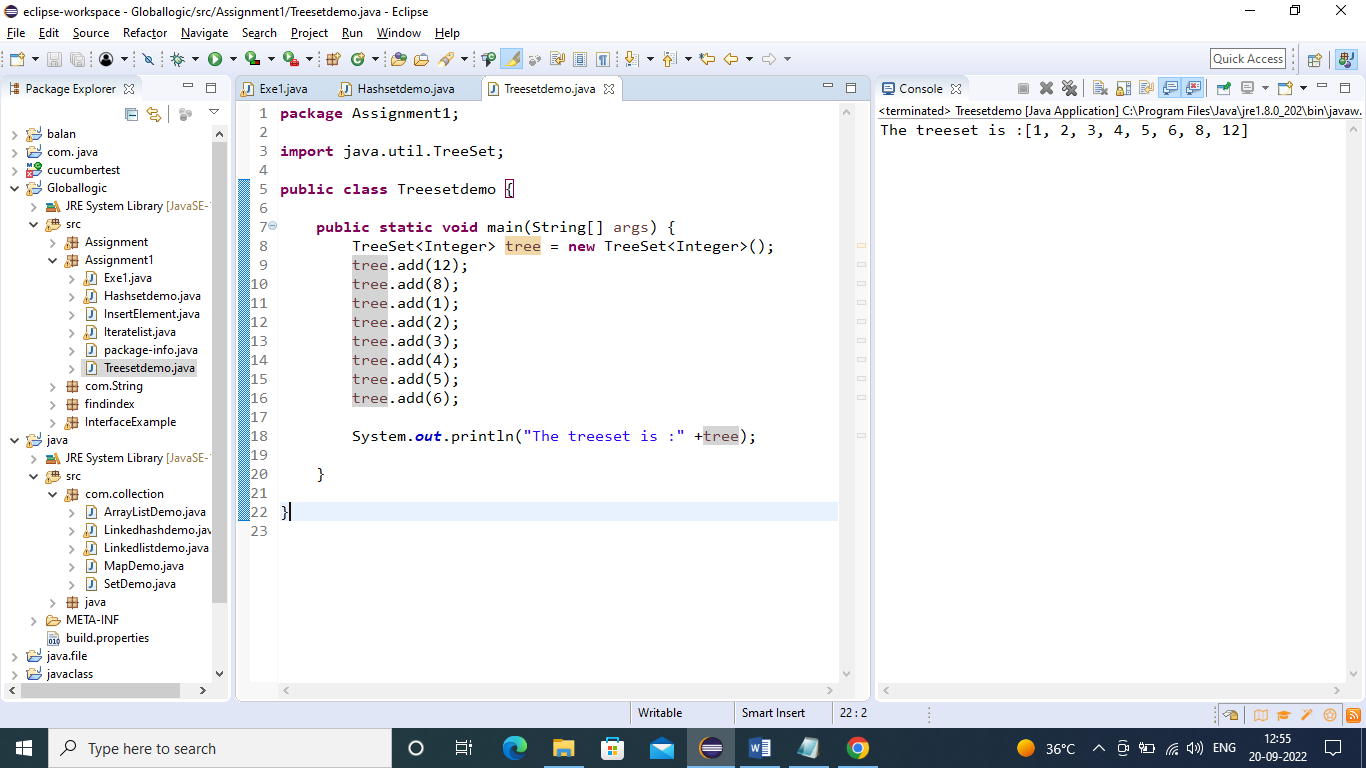
2)Iterate HASHSET:



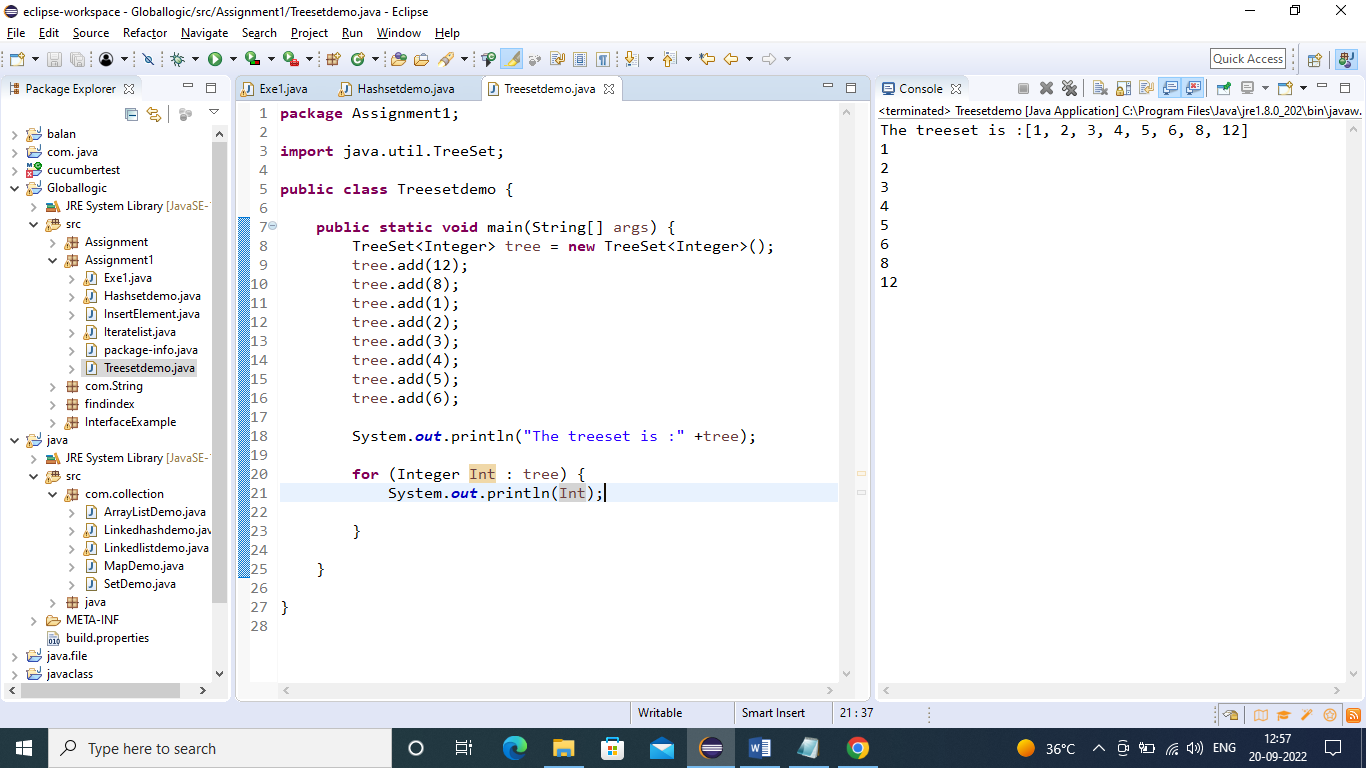
3)number of HashSet:



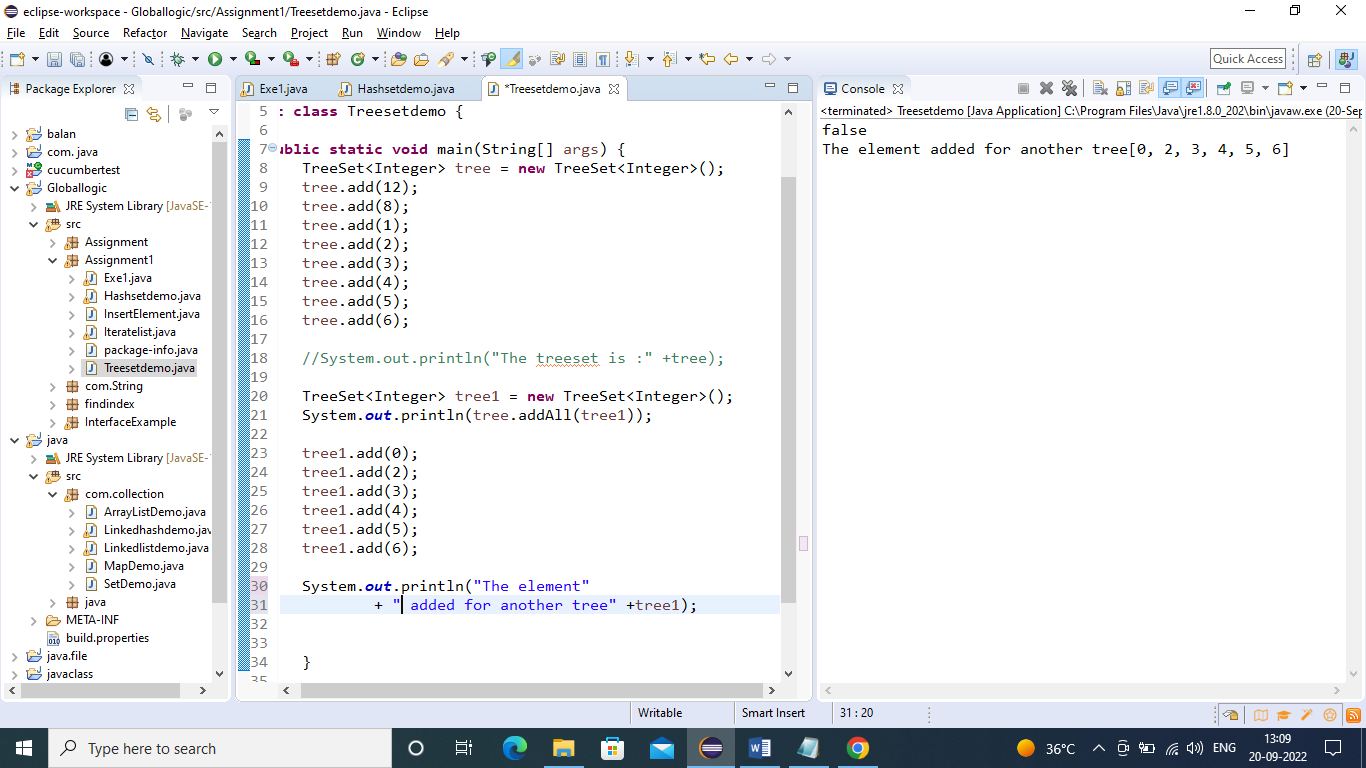
**1)TreeSet:**



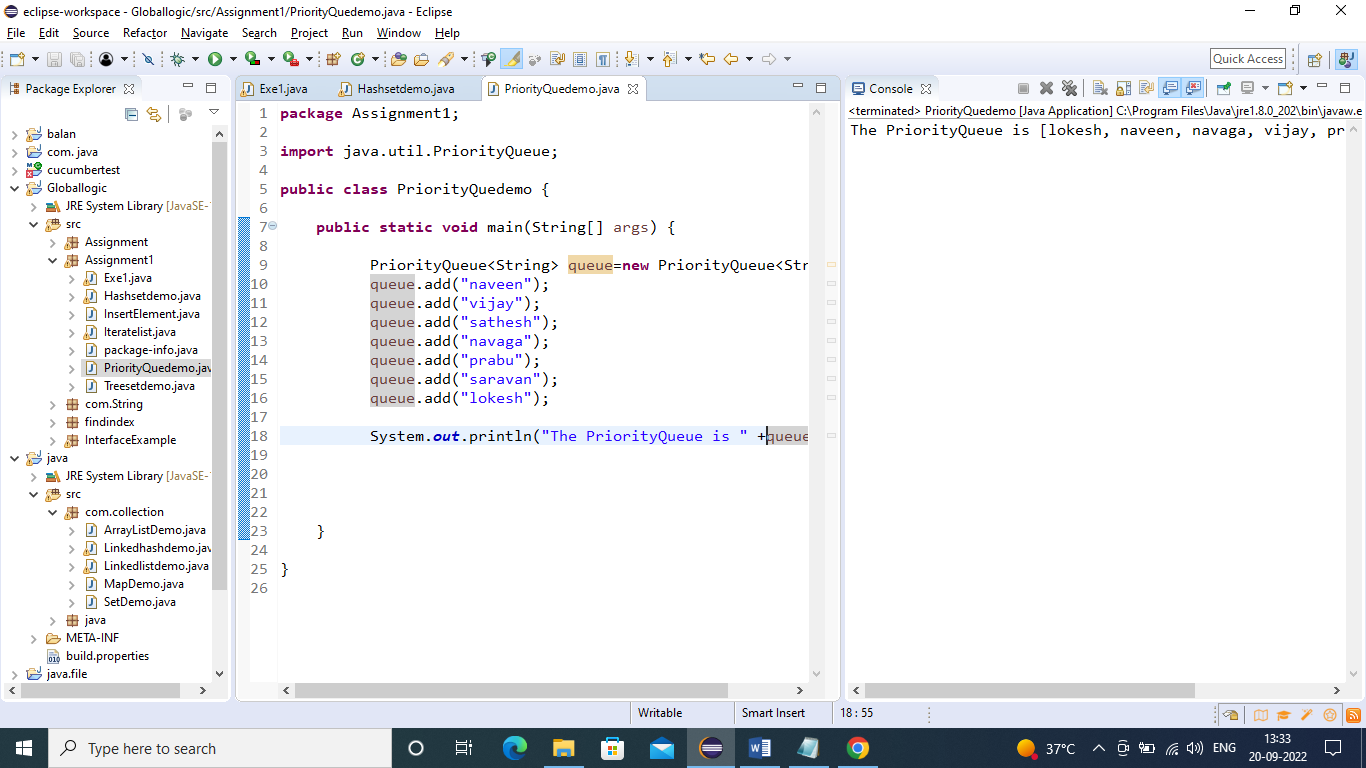
**2)Iterate Tree Set:**



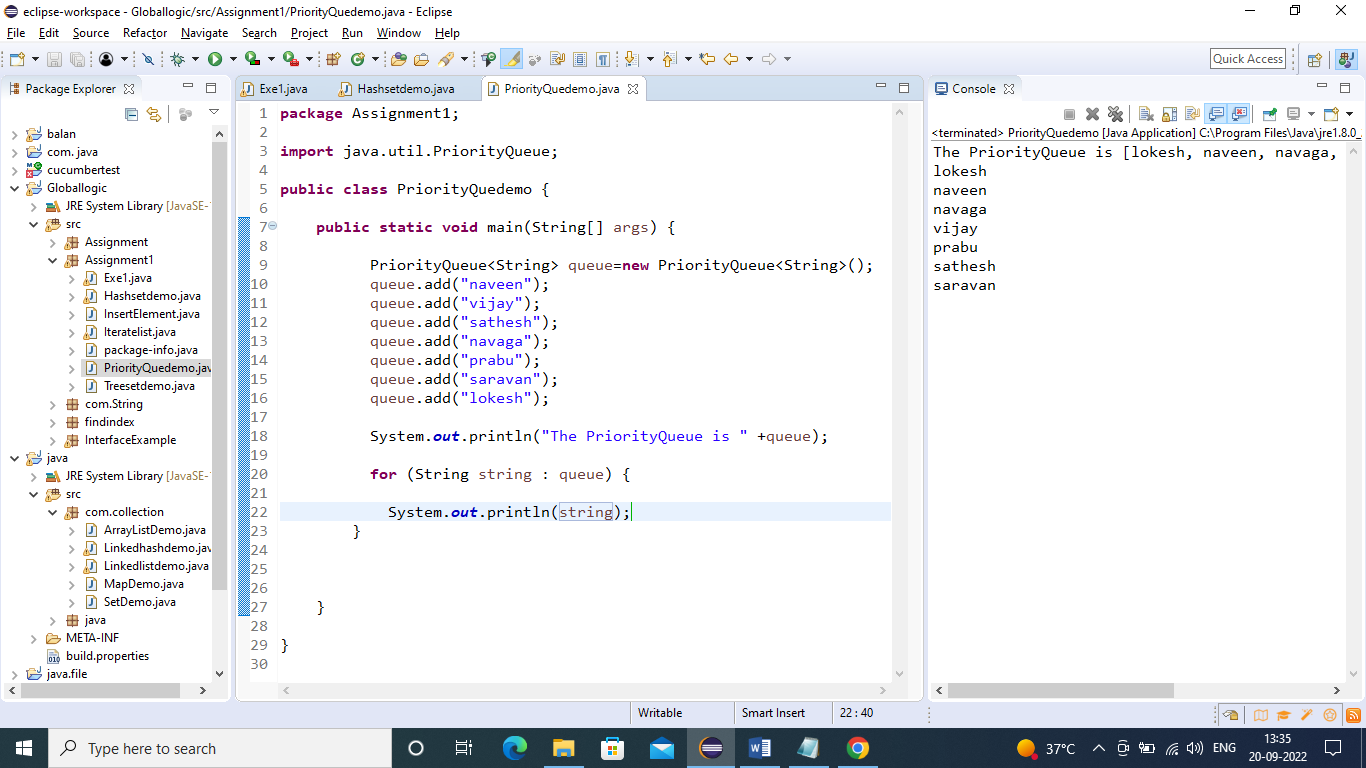
**3)Added all to another Tree:**



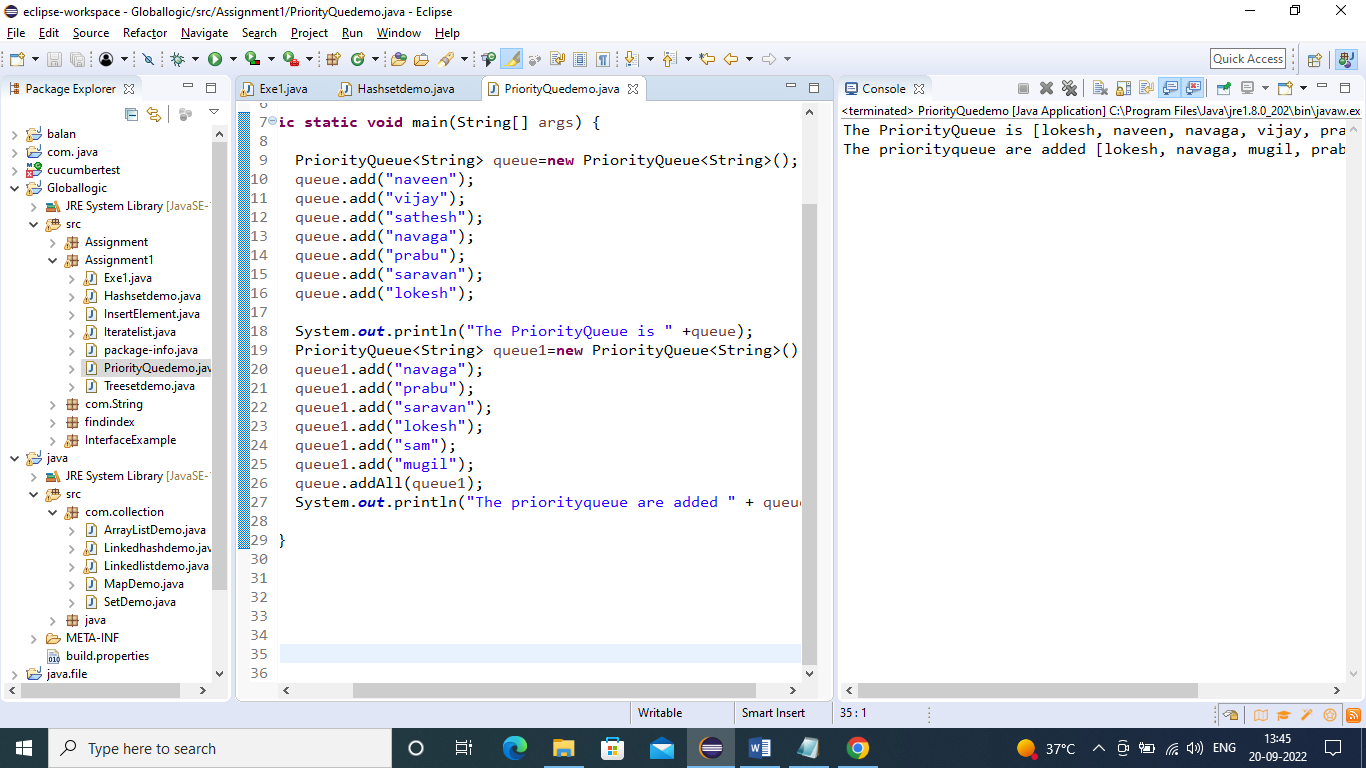
**1)priority Queue:**



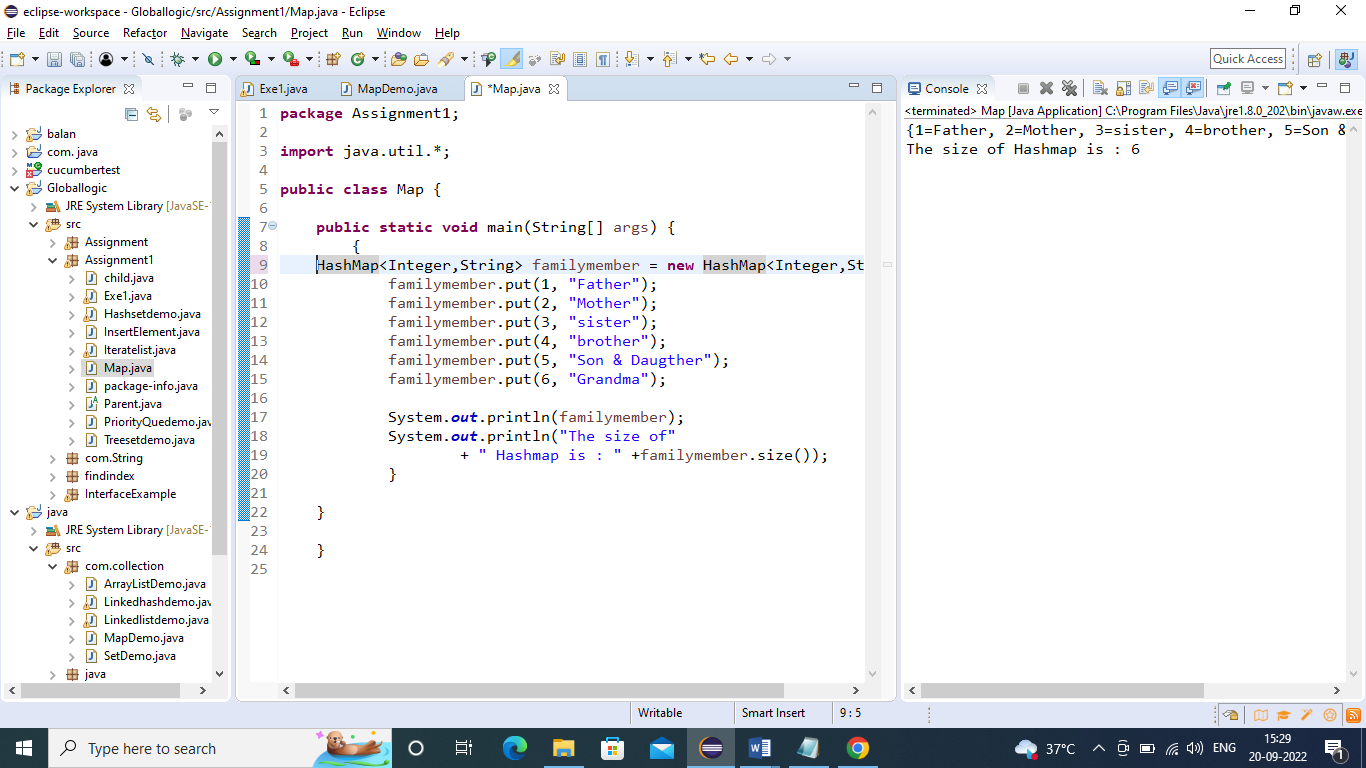
**2)Iterate priority:**

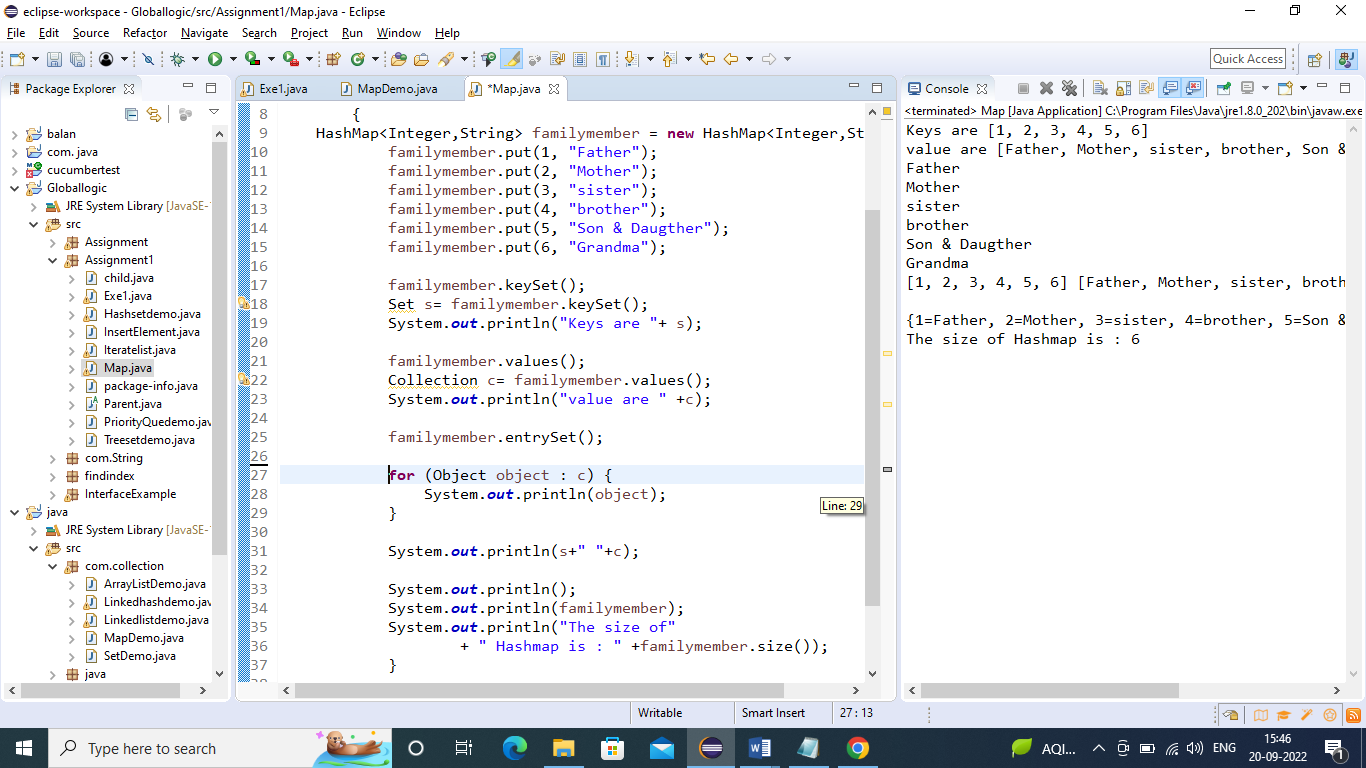


**3)Priority add all:**

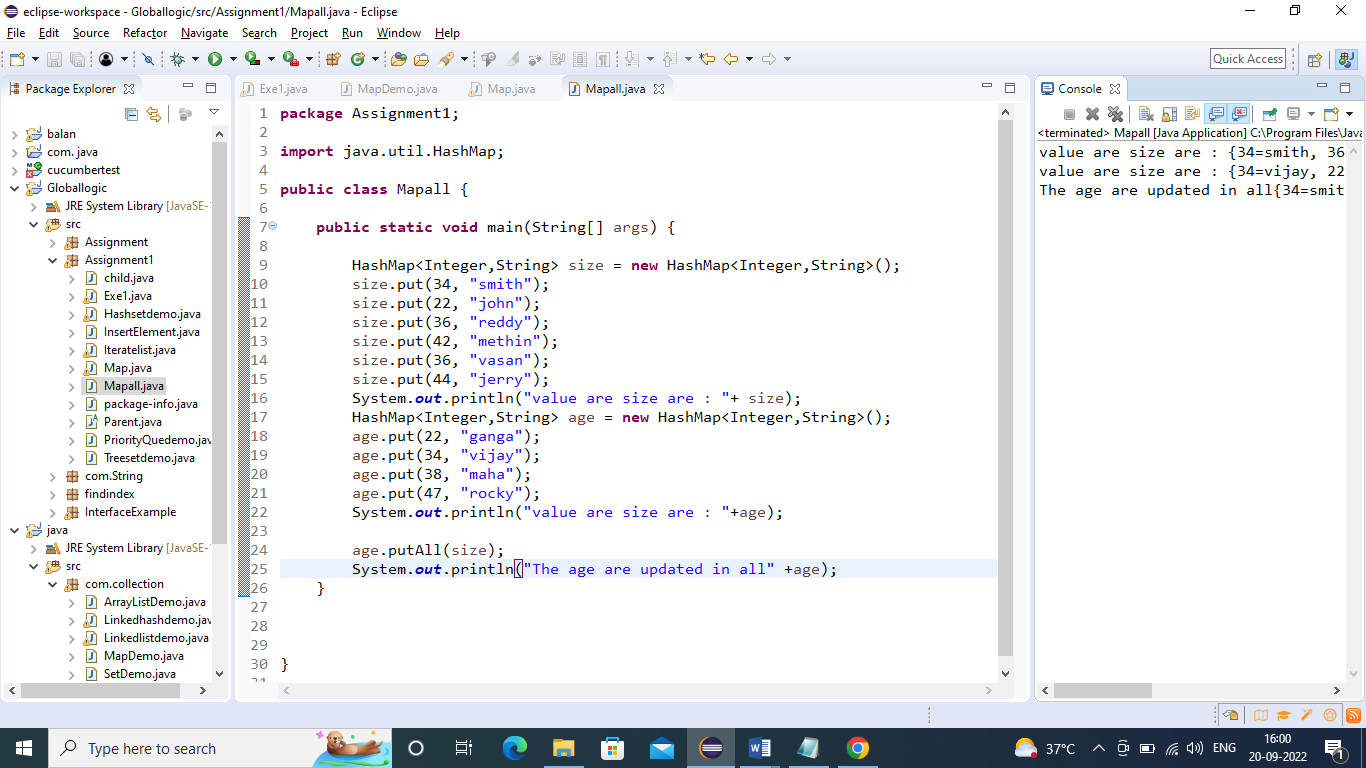


**1)Size of Map:**





**Map Add all:**

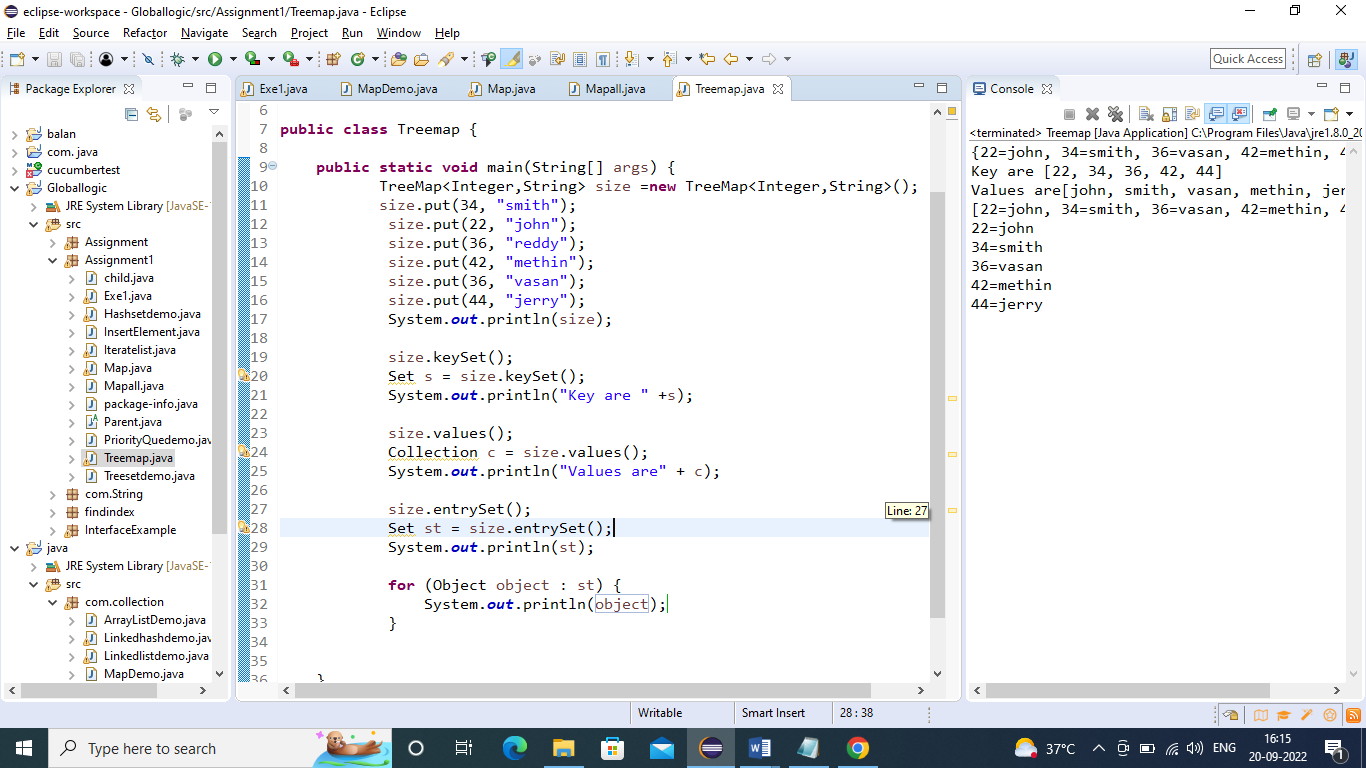


OutPut:value are size are : {34=smith, 36=vasan, 22=john, 42=methin, 44=jerry}

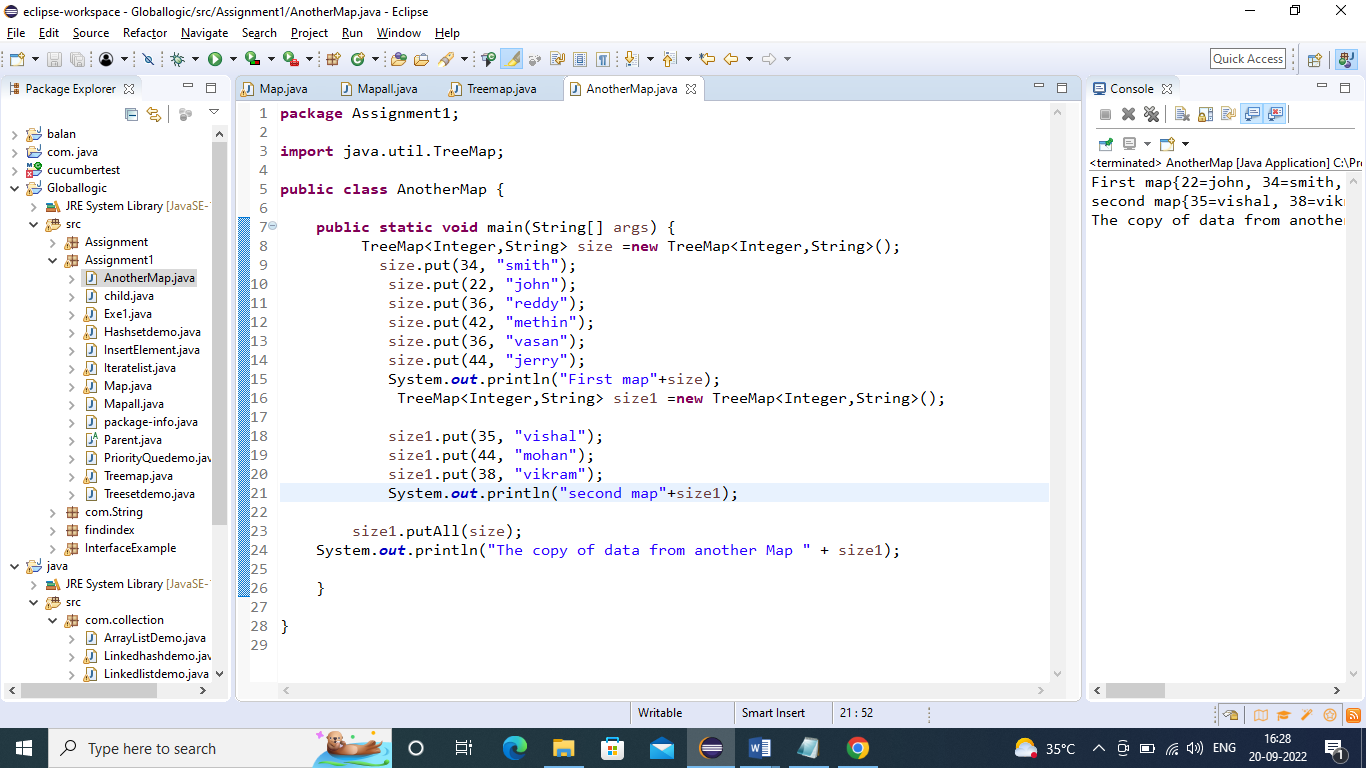
value are size are : {34=vijay, 22=ganga, 38=maha, 47=rocky}

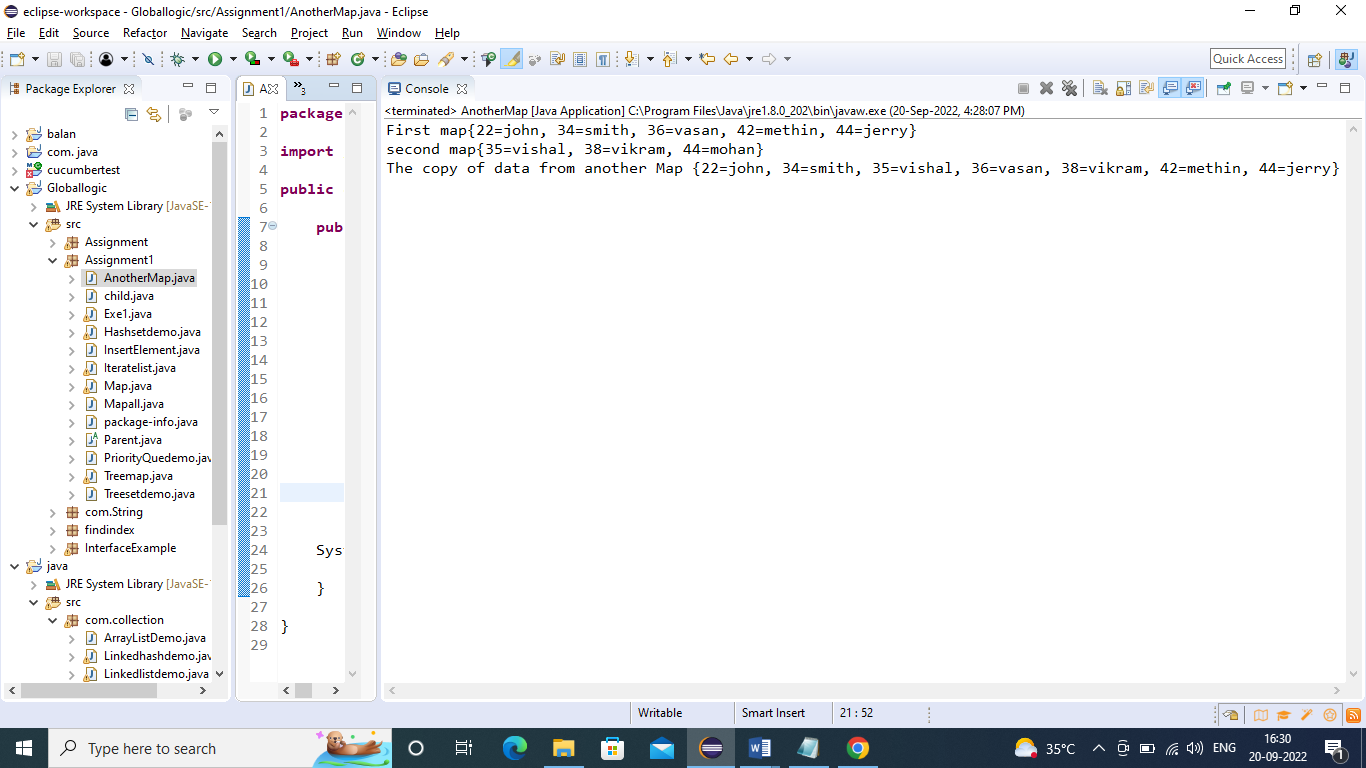
The age are updated in all{34=smith, 36=vasan, 22=john, 38=maha, 42=methin, 44=jerry, 47=rocky}

**1)TreeMap-Iterate:**



2)Copy to another Map:





**3) checking the Key:**

