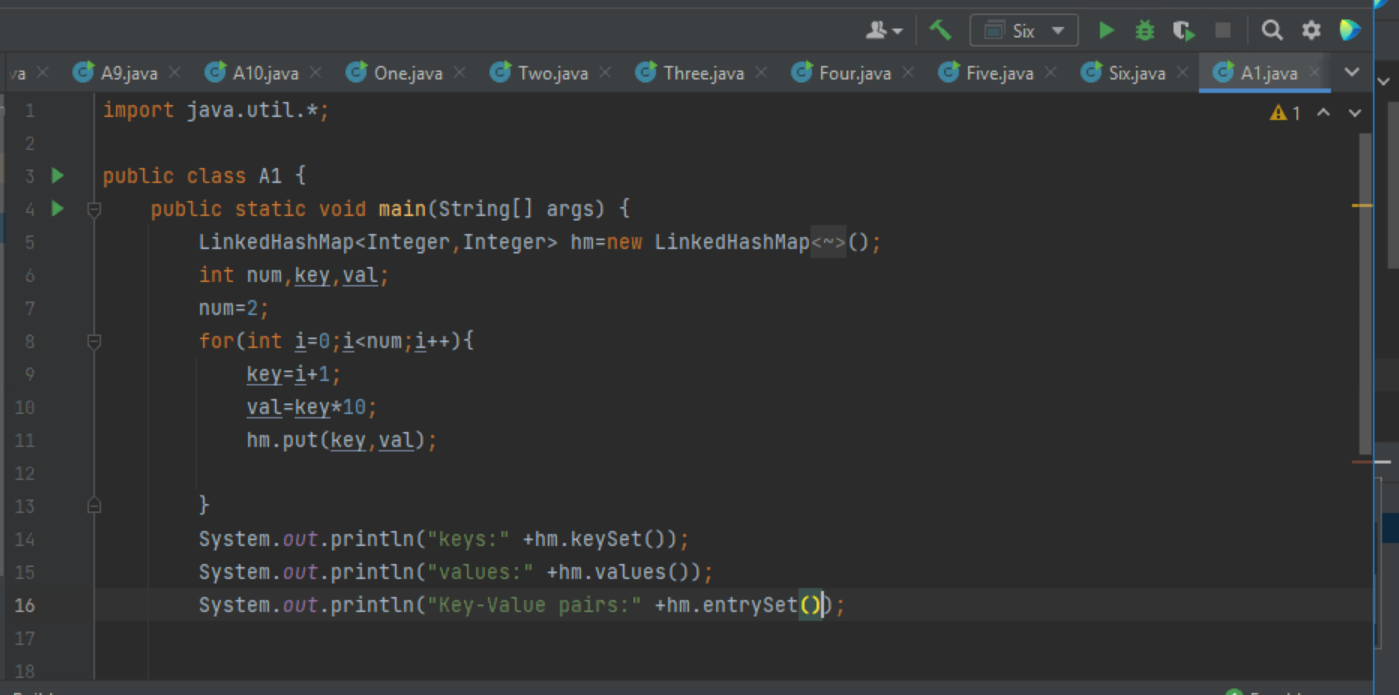
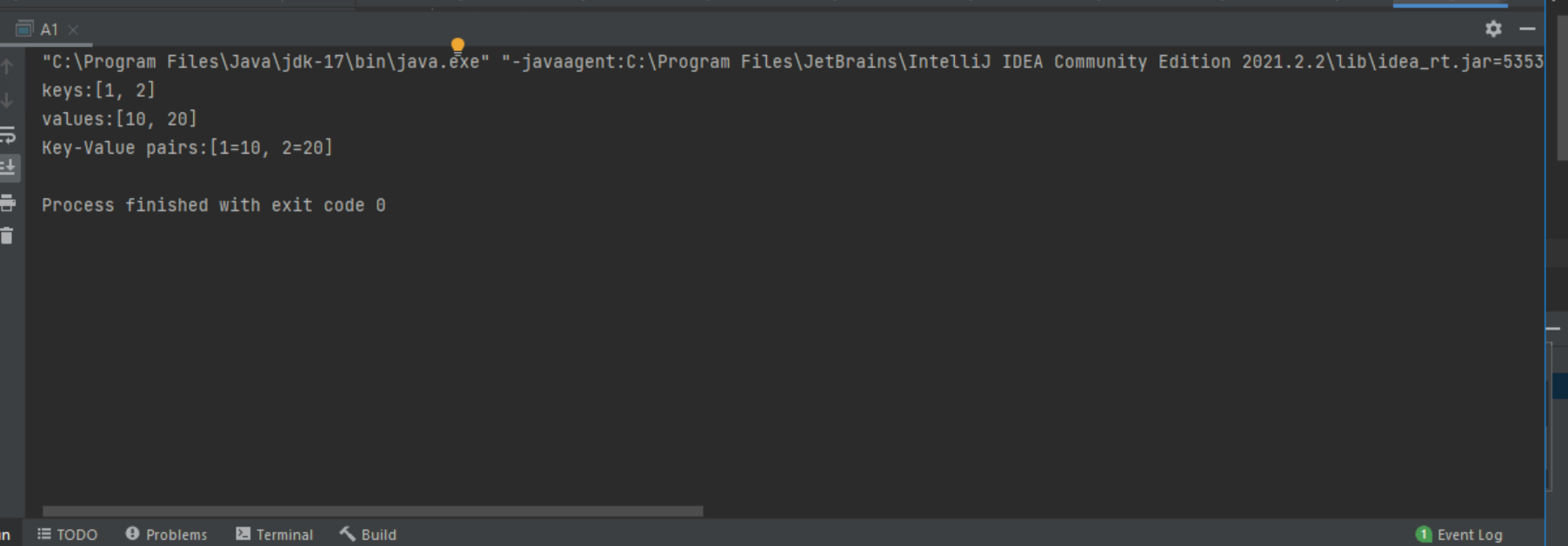
1. WAP to add key value pairs in hashmap



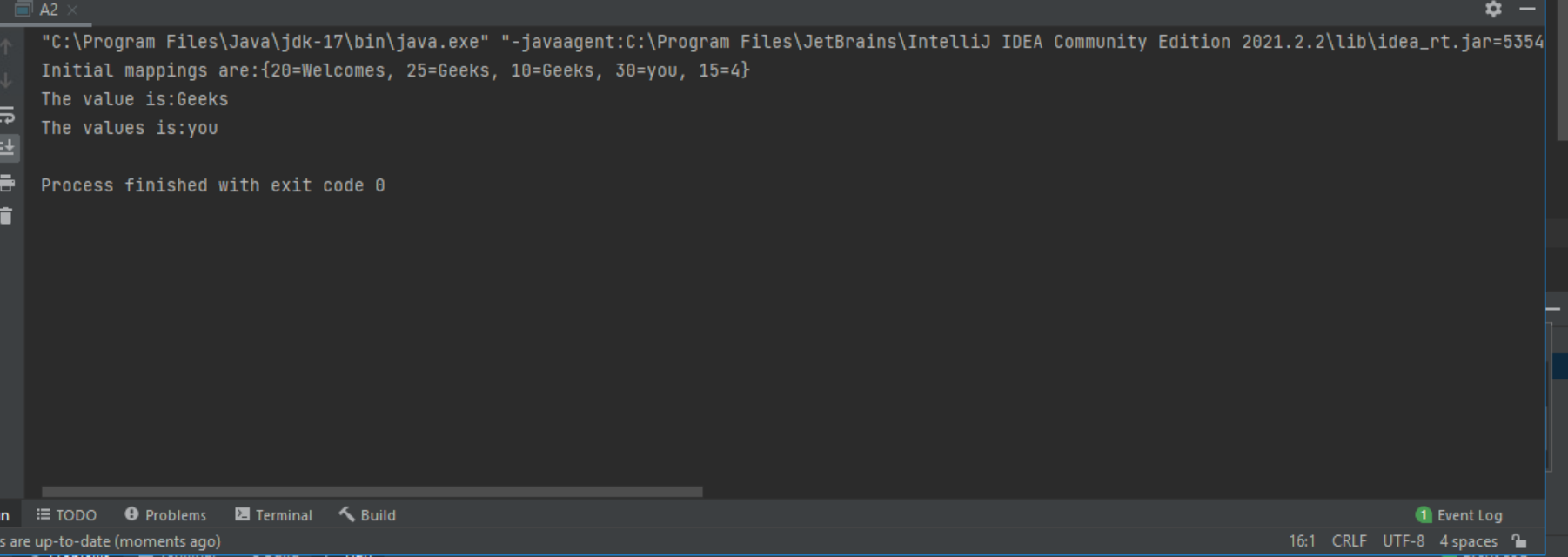
Output:



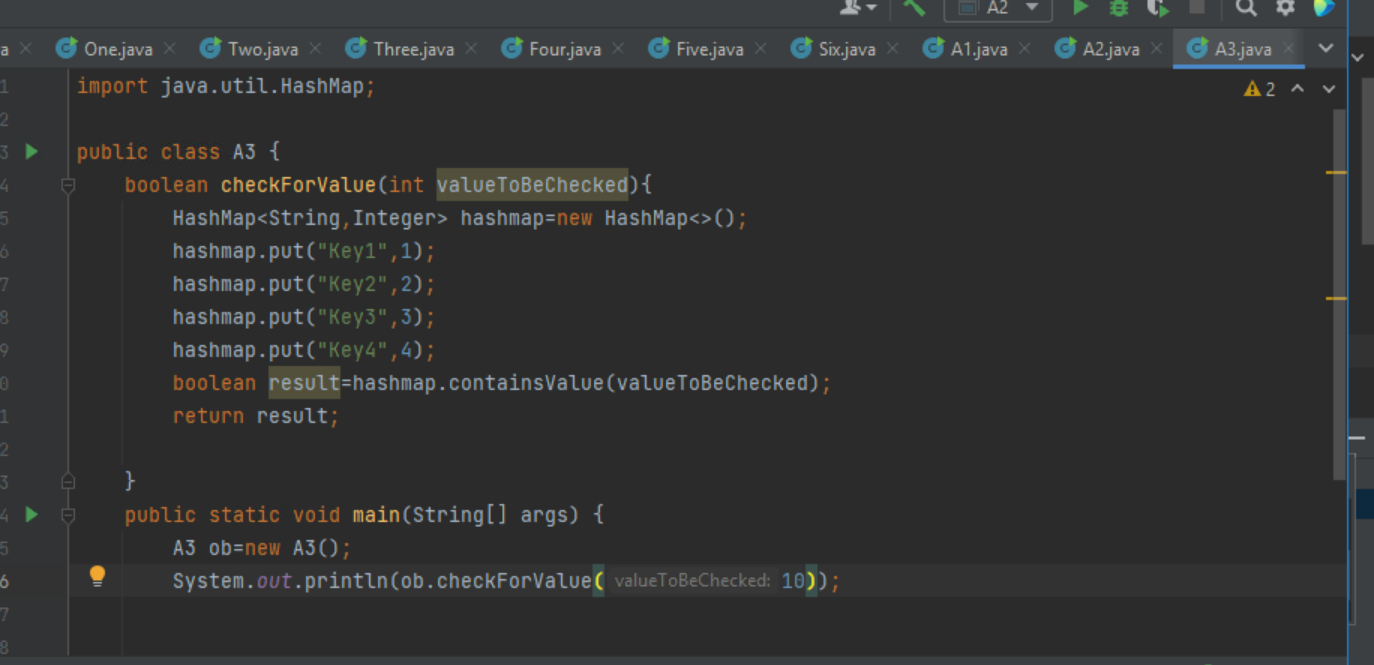
1. WAP to retrieve a value associaed with a agiven key from the hash map.



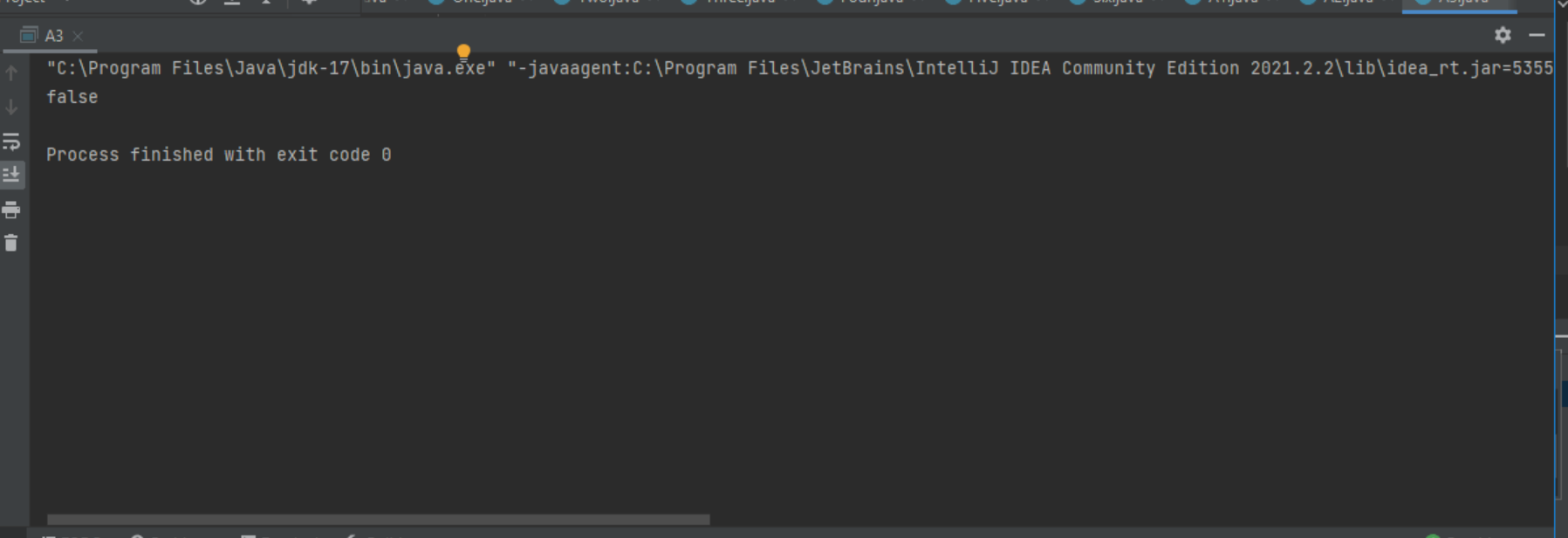
OUTPUT:



3.WAP to check whether a particular key value exist in HashMap or not.



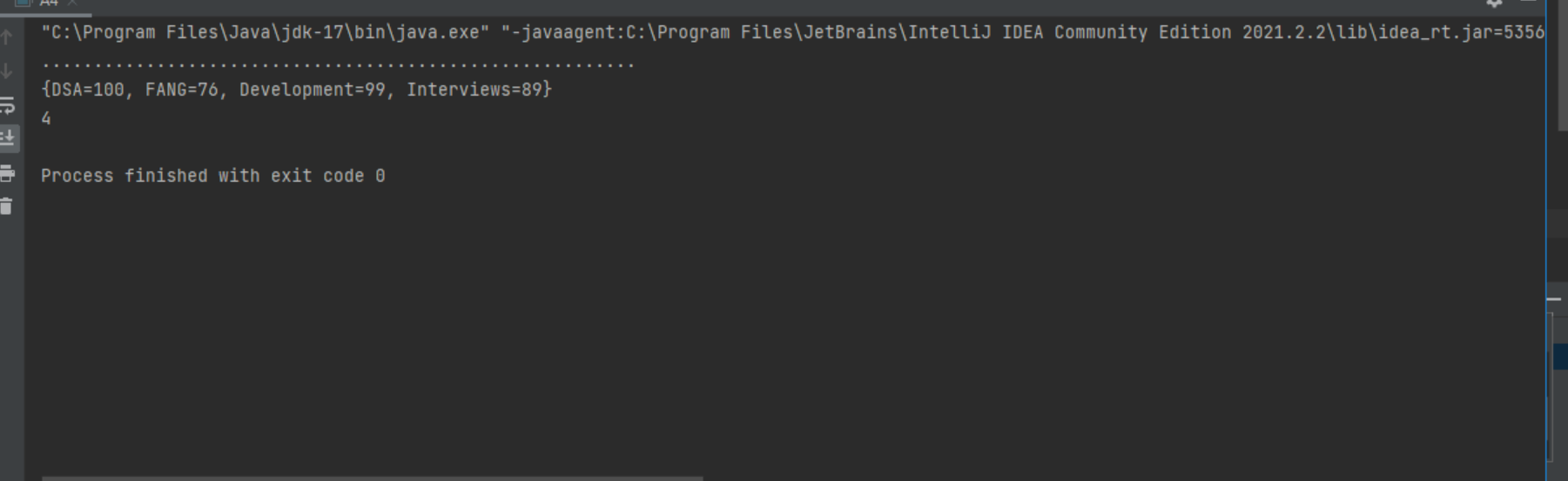
Output:



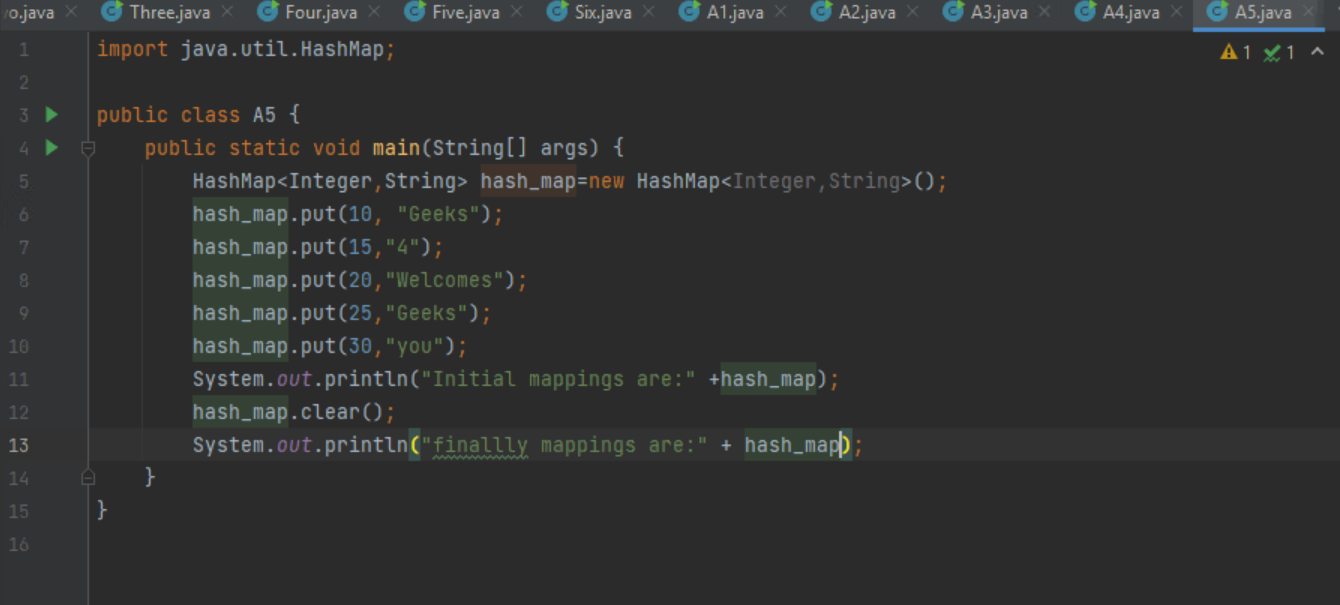
4.WAP to remove all the key value pairs from hashmap



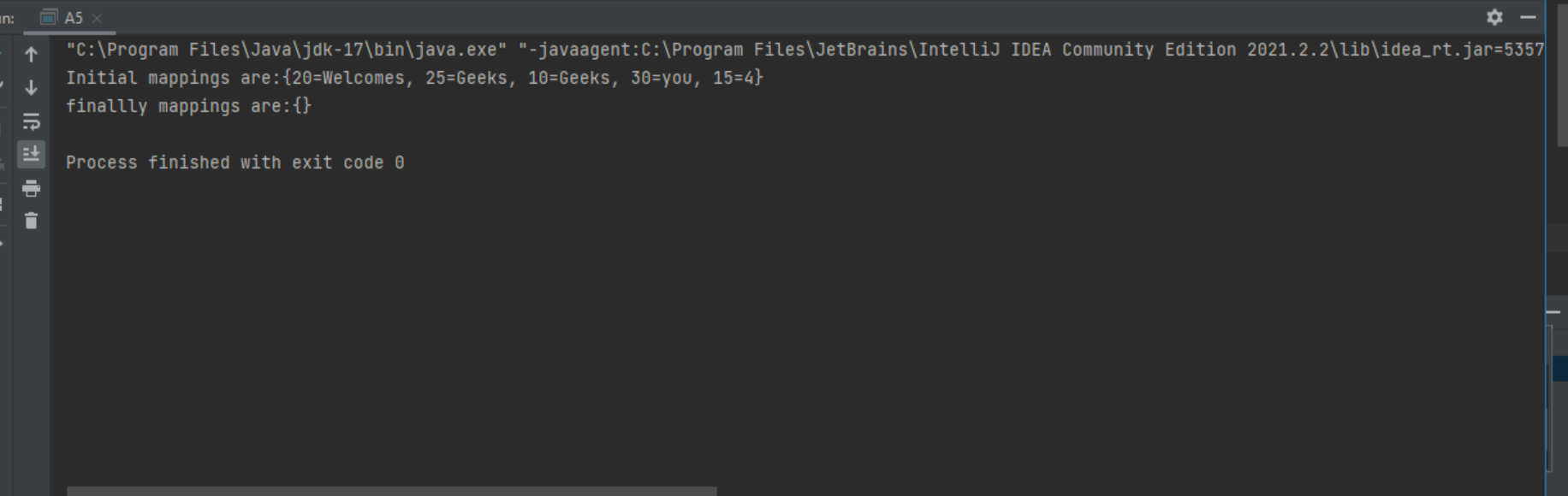
OUTPUT:



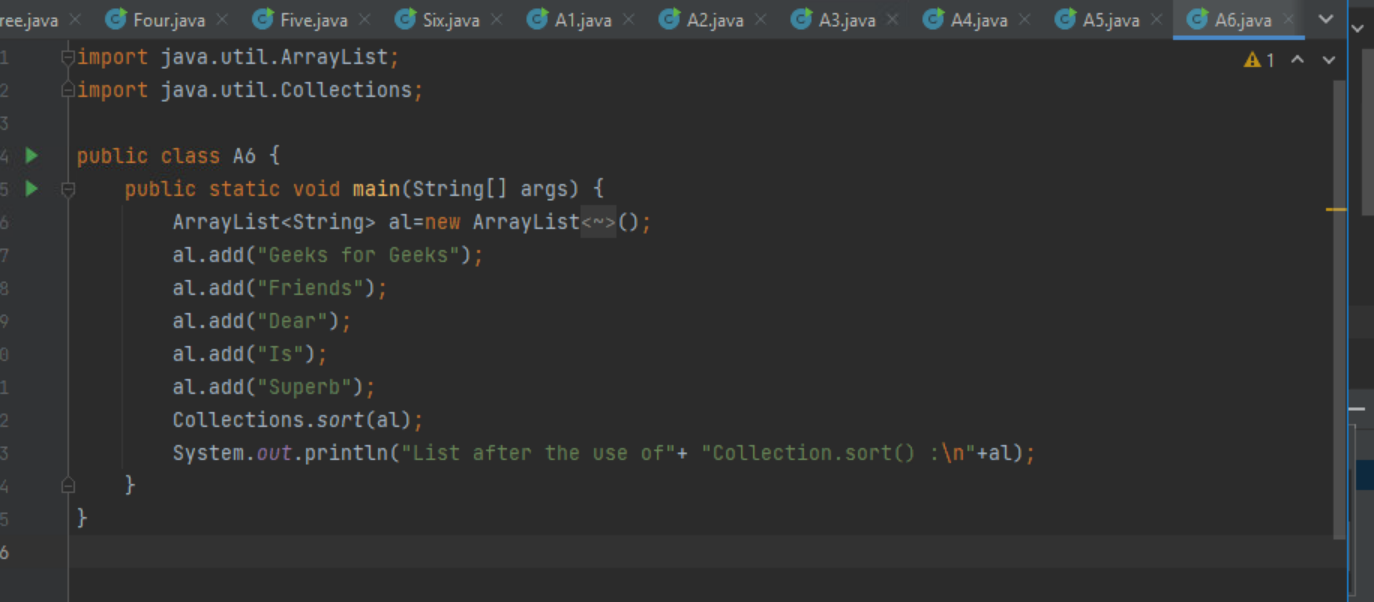
5.WAP to Clear Hashmap for reuse.



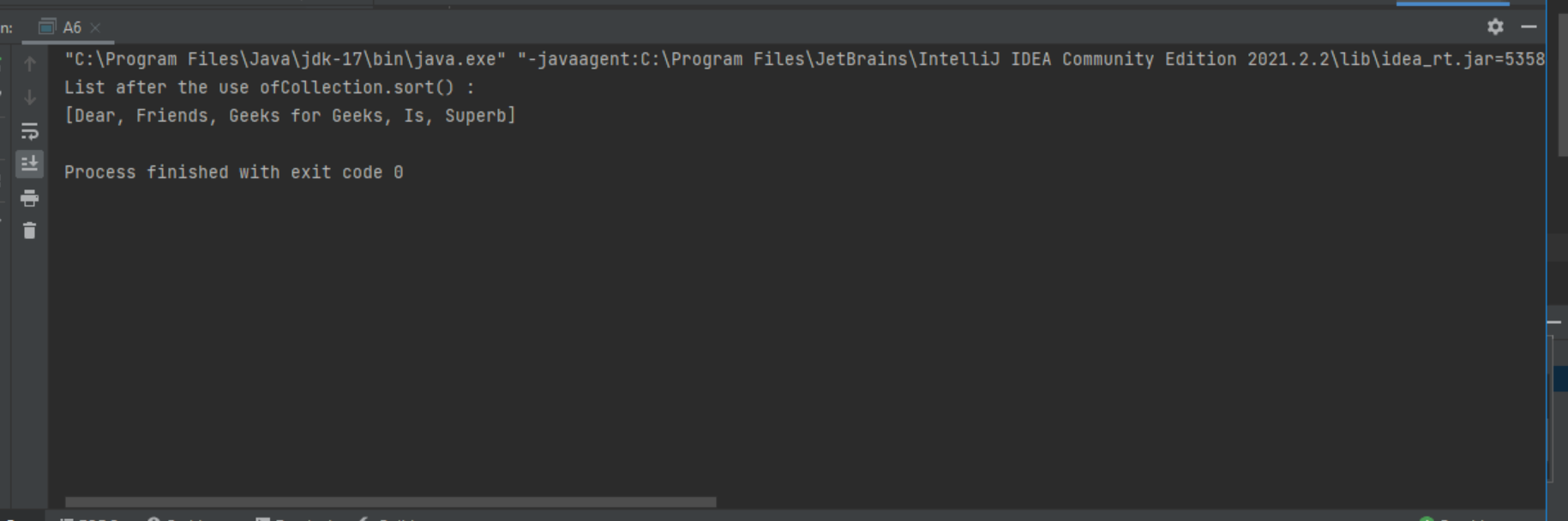
OUTPUT:



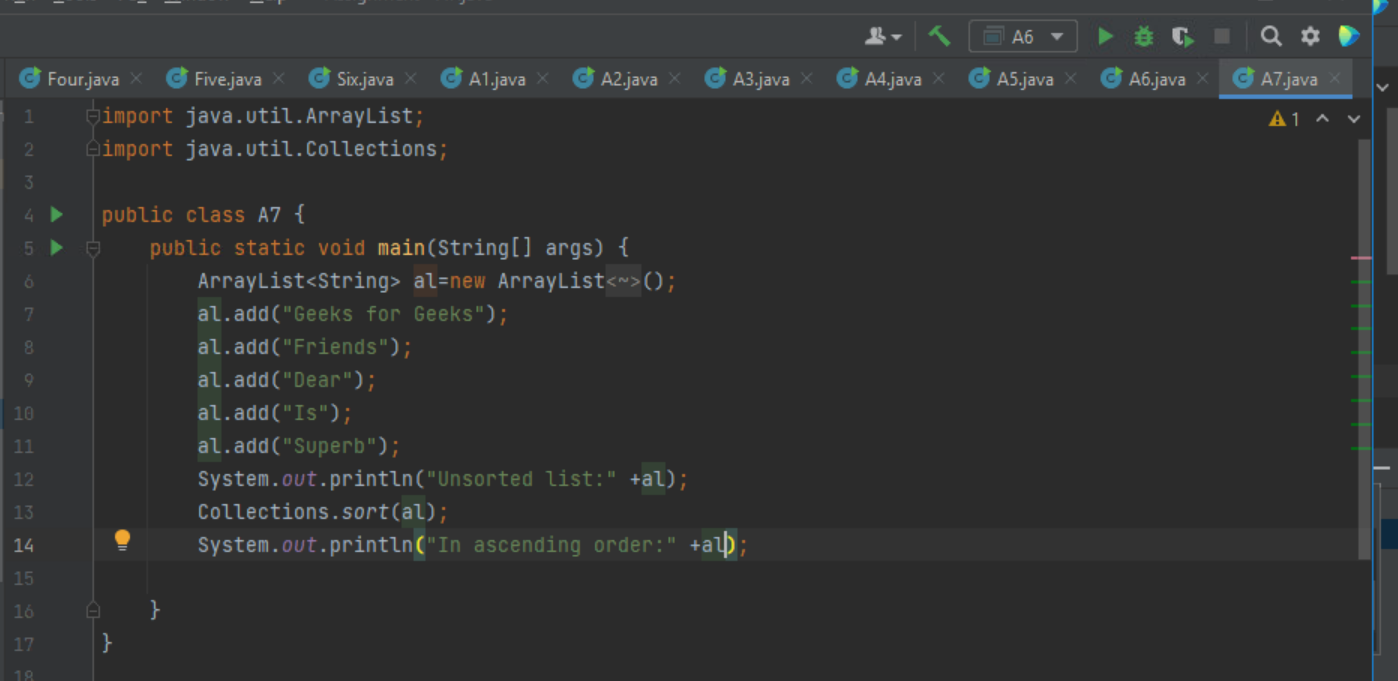
6. WAP to sort arraylist using collection sorting techniques.



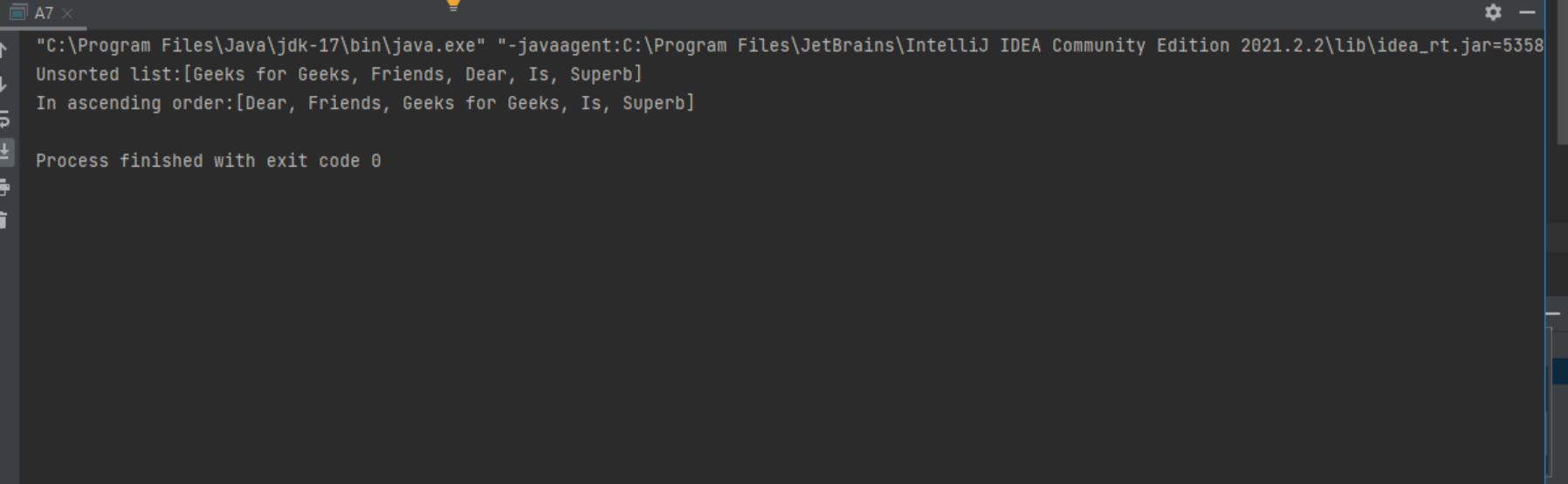
OUTPUT:



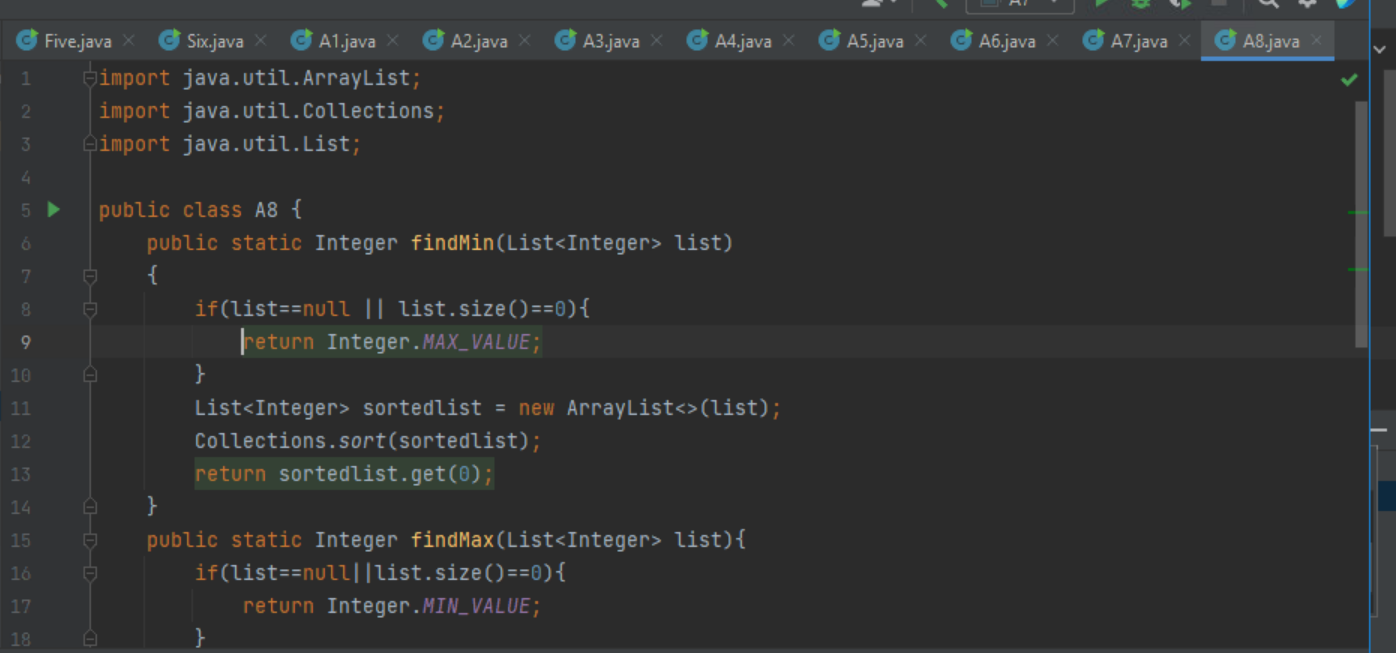
7. WAP to sort arrayLIst in ascending order.

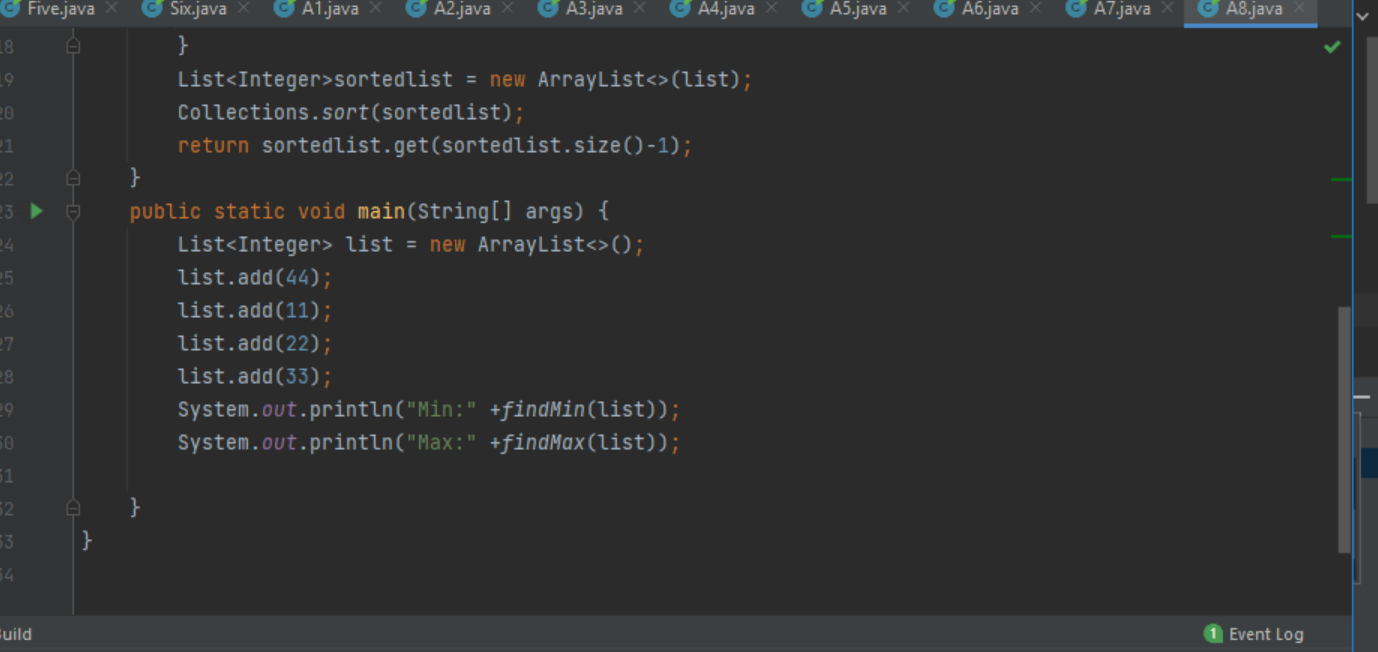


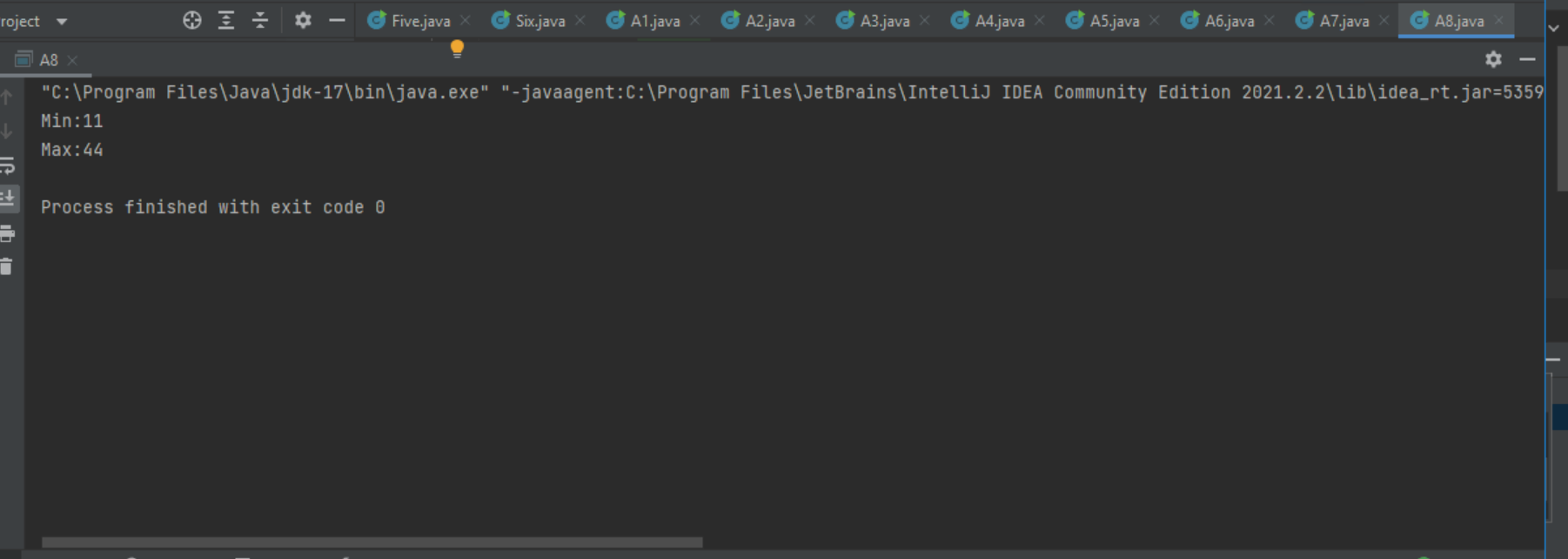
OUtPUT:



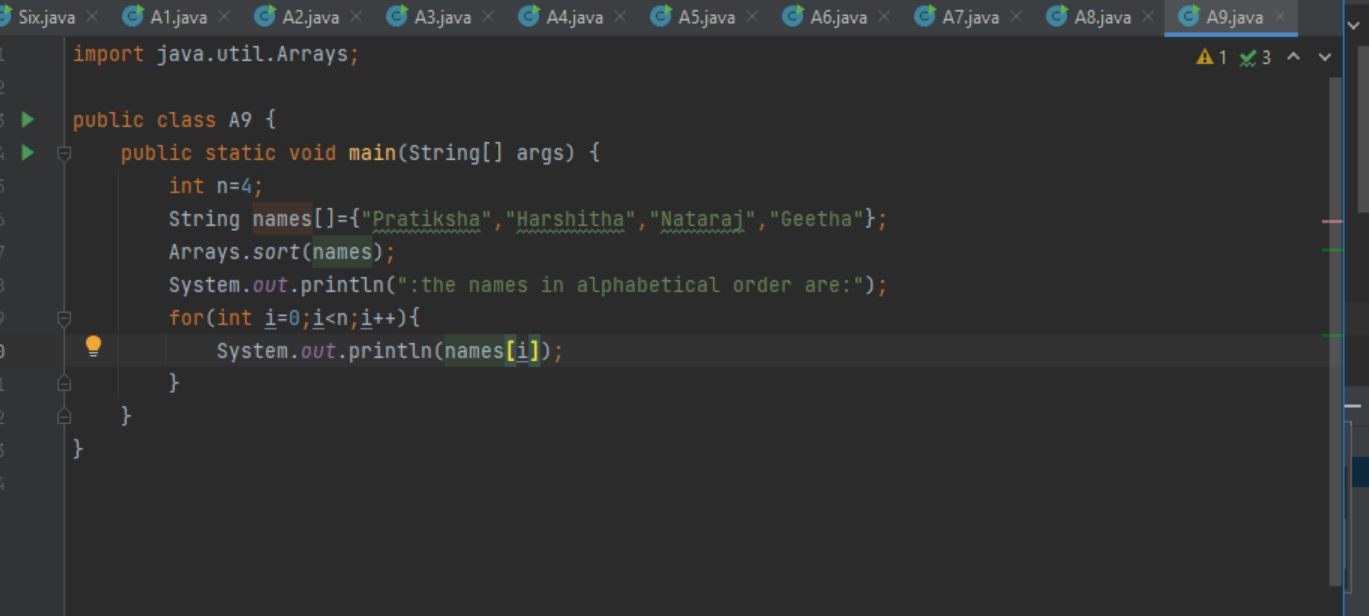
8.WAP to find the min and max values from the list using the collection class methods.



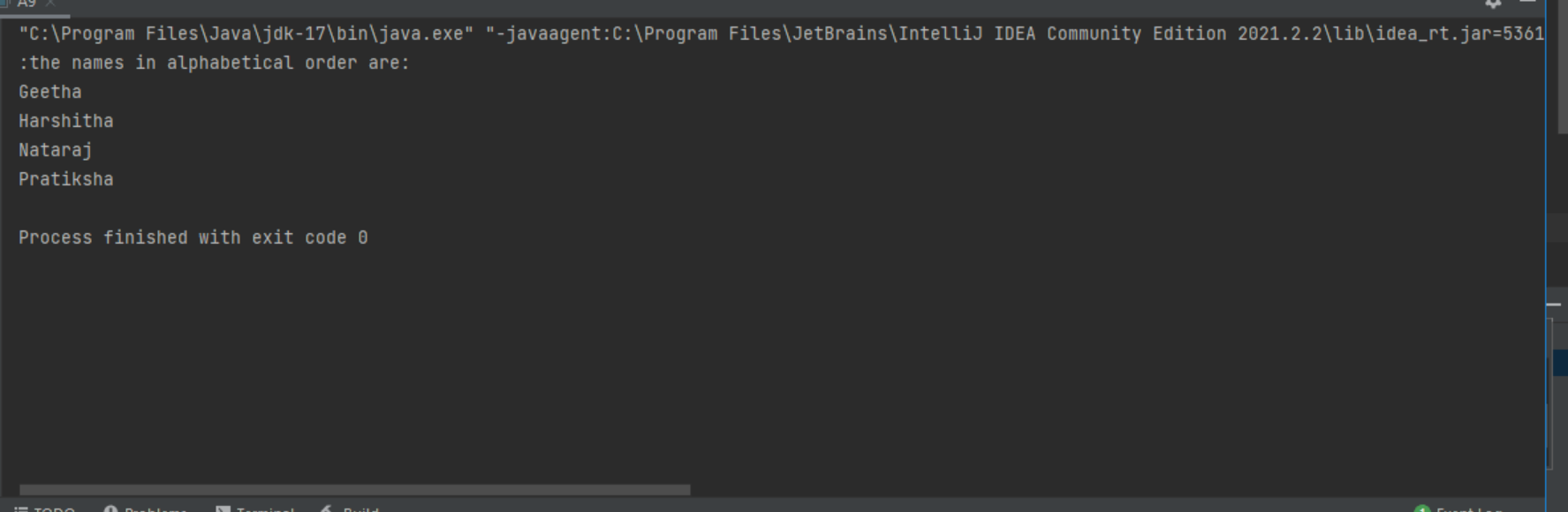




9.WAP to sorting list of string.



OUTPUT:



10. WAP to sort list of integers.

