1. Practice questions on implicit coersion
   1. console.log('A' - 1);//
   2. console.log('A' + 1);//
   3. console.log(2 + '2' + '2');//
   4. console.log('hello' + 'world' + 89);//
   5. console.log('hello' - 'world' + 89);//
   6. console.log('hello' + 78);//
   7. console.log('78' - 90 + '2');//
   8. console.log(2 - '2' + 90);//
   9. console.log(89 - '90' / 2);//
   10. (89  + 'hello' + 90 / 9)
   11. (2 + '2' + null);
   12. console.log(true > false)
   13. console.log((true + false) /2 ))
   14. console.log((true+false) > 3))
2. Extract first five letters from a string ('gfuh ieiuei')
3. Get the length of a string and make it uppercase ('hduej dij')
4. Take a string, make it uppercase and trim it (' biji jdo ')
5. Replace specified word in a string ('', '')
6. Find the duplicate in a string() (use array)
7. Reverse a string (use array method)
8. Find the highest and lowest value in array
9. Practice array of objects
10. Display first 3 elements in an array
11. Remove 4th (index) element and add 2 element there
12. var str1­ = 'Today is';

var str2 = ' a beautiful day '

var str3 = ' In Hawaii. '

Result = 'Today is a beautiful day In Hawaii.'

Use the str1, str2, str3 variables to create the Result string. Keep the extra spaces, lowercase and uppercase letters in mind.