**1:-** **console.log(1+”2”+”2”)**

**Output:- 122**, because *1* s numeric value and both ***“2”*** is a string value because ***2*** is in “ ”, so it added ***1,2,2*** in string form.

**2:- console.log(1+ +”2”+”2”)**

**Output:- 32**, because ***+“2”= 2***, so this ***2*** is added with ***1*** as a numeric value, so it makes **3** and then it add ***“2”*** as sting with 3 and gives 32 as output.

**3:- console.log(1+ -“1” + “2”)**

**Output:- 02**, because ***-“1”*** is consider as ***-*1** and it is subtracted by ***1*** which makes ***0***, and then added ***“2”*** as string in it. So it gives ***02*** as output.

**4. console.log(+”1” + “1” + ”2”)**

**Output:- 112**, because ***+”1”*** is considers as 1 and it is added to ***“1”+”2”*,** where ***1***and ***“2”*** both are string values, so it gives ***112*** as its output.

**5. console.log(“A” - “B” + “2”)**

**Output:- NaN2,** In this code ***A*** and *B* are not numeric values, so it shows ***NaN***, which mean ***(Not a Number)***, and then added ***2*** in ***NaN*** and shows ***NaN2*** as output.

**6. console.log(“A”-“B”+2);**

**Output:- *NaN***, because in this code ***A*** and ***B*** are not numeric values, and we can’t add ***2*** ***(numeric value****)* in string values. So it shows ***NaN*** as the output.