Q1.Create a 3×3 numpy array of all True’s (Boolean)

Q2. Replace all odd numbers in array with -1

Q3. Get the common items between array1 and array2

Q4.Get the positions where elements of a and b match

Q5. Swap columns 1 and 2 in the array.

Q6.Swap rows 1 and 2 in the array.

Q7. Reverse the columns of a 2D array.

 Q8. Reverse the rows of a 2D array.

Q9. Print or show only 3 decimal places of the numpy array.

Q10. how to compute mean, median and standard deviation of an array.