EBGA

Chapter 6 - Practice Set Create an array of 5 floats and calculate their Sum. 2 Write a program to find out whether a given integer is present in an array or not. 3 Calculate the average marks from an array Containing marks of all students in Physics Using for-each loop. Greate a Java program to sadd two matrices of Size 2 x 3. 5 Write a Java program to reverse an array Write a Java program to find the maximum element in an varray. Write a Java grogram to find the minimum element in a Java array! 8 Write a Java program to find whether an array is sorted or not.