array

1. write a java program to create an integer array with 10 locations. Store 35 in the first location. Also display the element.
2. write a java program to create a byte array with 5 locations. Accept two numbers from the user and store 1st number in the 2nd position and 2nd number in the 3rd position. Add both numbers and display the sum.
3. Define an integer array with 10 blocks. Store 25 in the 1st position and store 45 in the 4th position and display those elements.
4. Define an integer array with 5 blocks. Store 27 in the last location and display the same.
5. Define an integer array with 10 blocks. Store 200 in the last location and store 34 in the last but one location and display both the elements.
6. Define an integer array with 11 locations. Store 37 in the middle location and display the same.
7. Create an integer array with 14 locations. Store 41 in the mid position. Store 76 in the mid-3 position. Store 65 in the mid+2 position. display the elements. Also find the sum of all those elements and display the result.
8. Initialize a String array which contains 5 city names. Display only 3rd city by adding prefix “Welcome”.
9. Create a byte array with 6 blocks. Store any number between -128 to 127 in the mid+1 position. Assign the element by creating an integer array with 7 blocks and store the element in the mid-1 position in an integer array. Display both the elements
10. Create a int array with 4 blocks. Store any number between 70 to 110 in the last position. Assign that element by creating a character array with blocks and store the element in first position. Display both elements.