Junction Print UpTo (x) 2 For (var i=1; i<1001; i++) & 1 (x ≥ i) { Console log(i); Clse { Console log ('False'); Yriot UpTo Clovo); Y= Print Uplo (-10); Console-log (7) Junction Print Sum (x) 2 You Sum = D; For (yar i=0; 12256; i++) & Console log (i); Sum += 1;

return Sum console log (Sum);

Y= print Sum (255)

Console log (7)

Function print Sum Array (x) { Vew Sum= 0; for (Yor i=0; ixx. length; i++) & Sum += arr[i]; return Sum; Console log (print Sum Array ([1, 2,3])); Function largest Element (x) { Your lawge = arr [0] For (yari=1; i < arr-length; i++) & if (arr [o] < arr [i]) & large = arr [i]; 2 return large ( Java torge Y = longest Element (£1,30,5,7) Console log (lage)