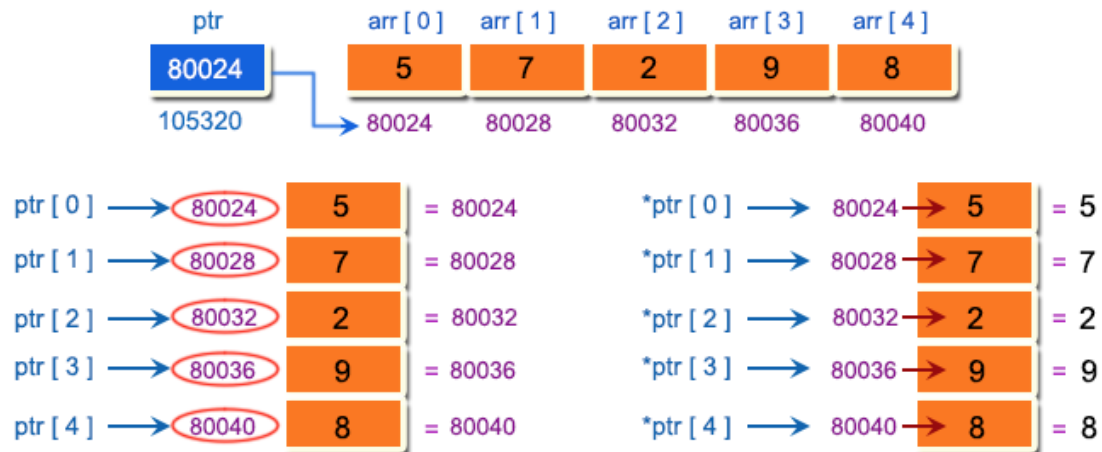


scrivere un programma in C che memorizzi n elementi in un array e stampi gli elementi usando i puntatori

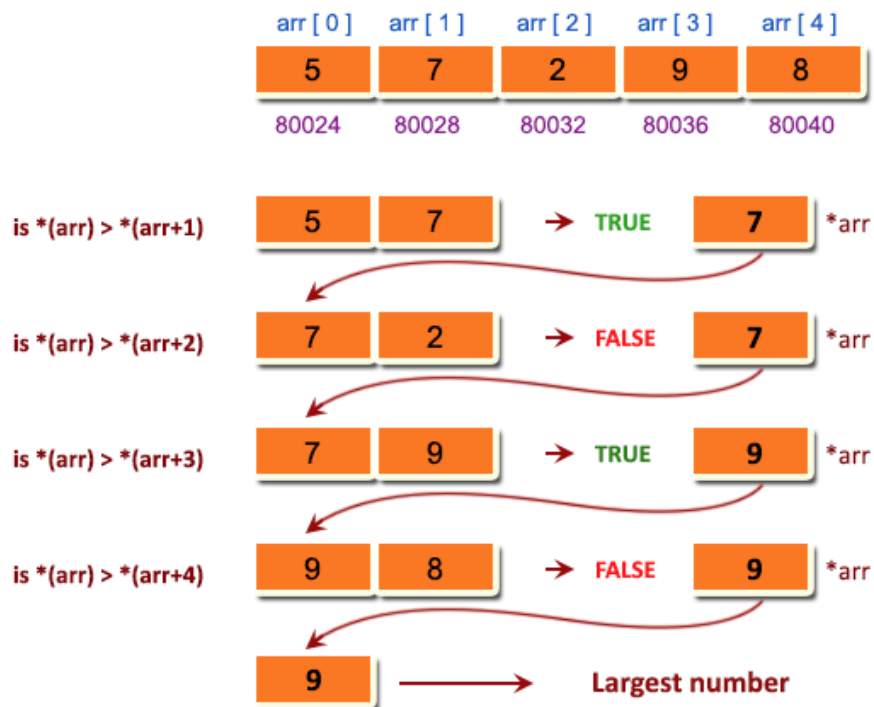
1. Write a program in C to store n elements in an array and print the elements using pointer.



© w3resource.com

scrivi un programma in C che trovi l'elemento maggiore usando l'Allocazione Dinamica della Memoria

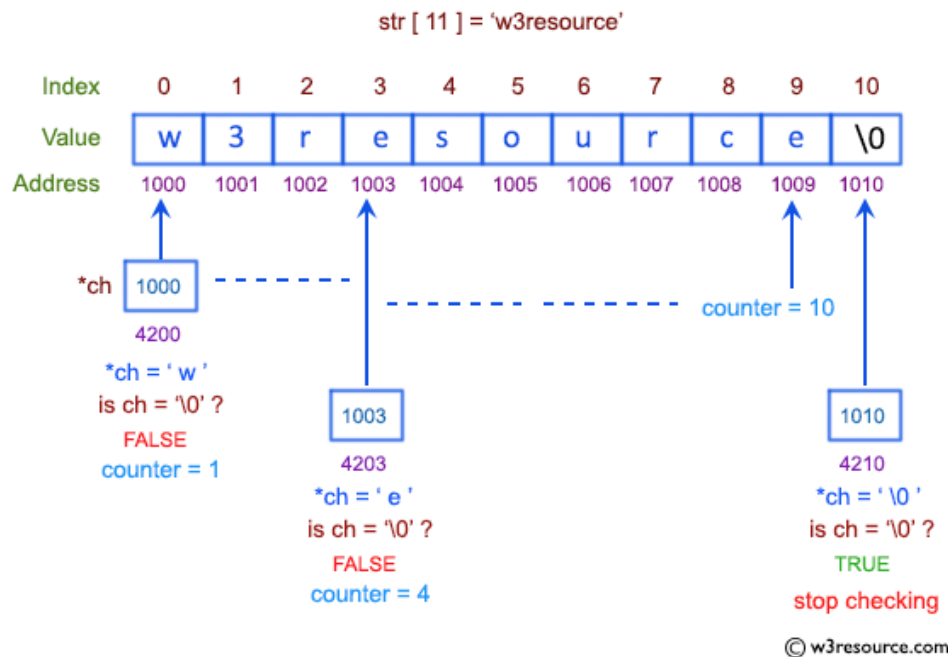
2. Write a program in C to find the largest element using Dynamic Memory Allocation.



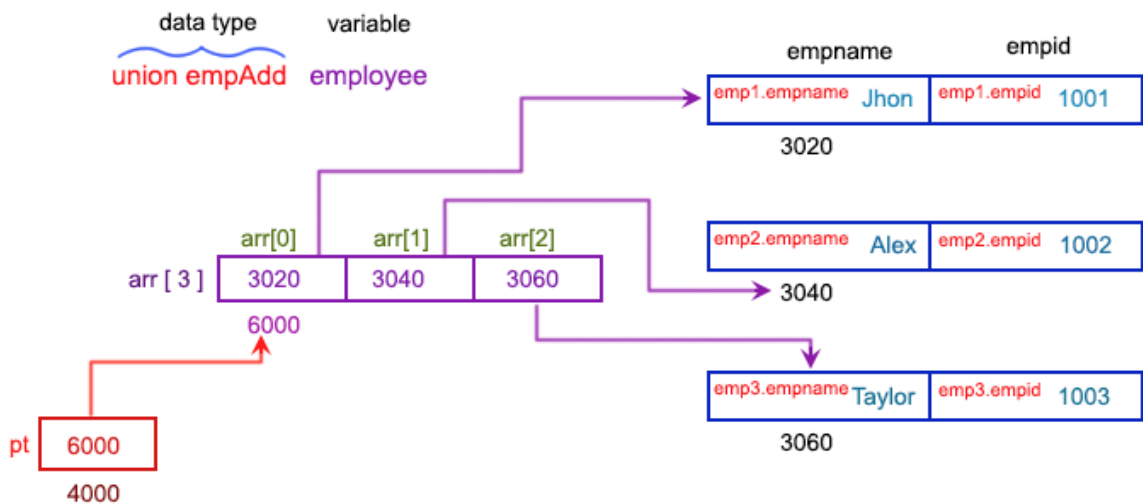
© w3resource.com

scrivi un programma in C che calcoli la lunghezza della stringa usando un puntatore

3. Write a program in C to Calculate the length of the string using a pointer.



4. Write a program in C to show a pointer to an array which contents are pointer to structure.



(\*\*(\*pt+1)).empname → pt = &arr → 6000 [ address of arr[] ]

(\*\*(&arr+1)).empname → \*&arr = arr → 6000 [ base address of arr[] ]

(\*\*(&arr+1)).empname → \*( arr + 1 ) = arr [ 1 ] [ points to arr[ 1 ] ]

(\*arr [ 1 ]).empname → arr [ 1 ] = &emp2 → 3040 [ address of emp2 ]

(&emp2).empname → \*&emp2 = emp2 → value of emp2 [ value of emp2 ]

emp2.empname → emp2.empname → Alex [ value of empname of emp2 variable ]