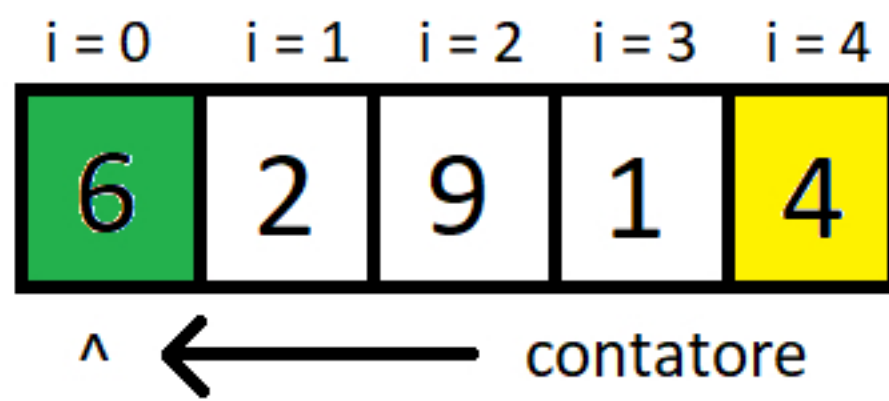
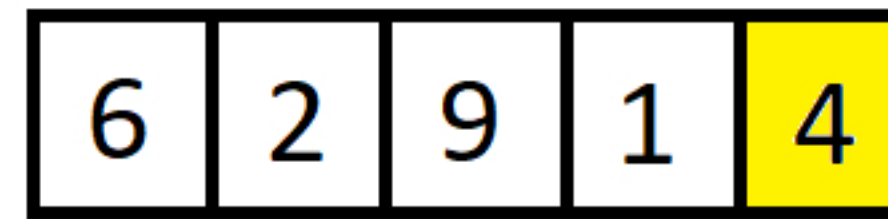
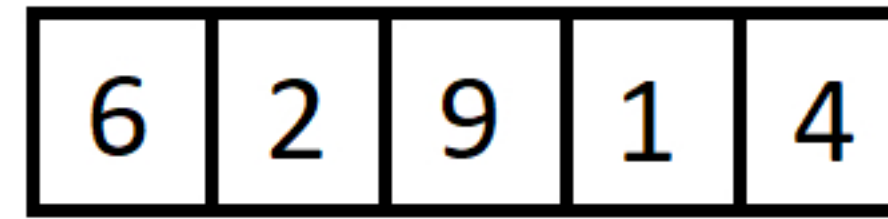


posizione
ultimo minore
ult_min = 0

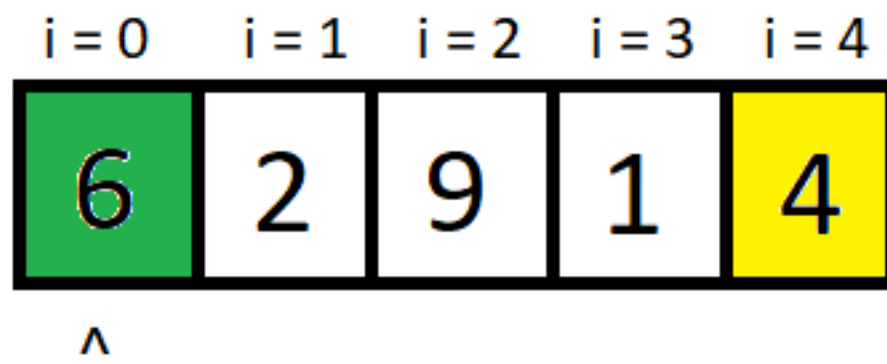


come trovare e
posizionare il pivot

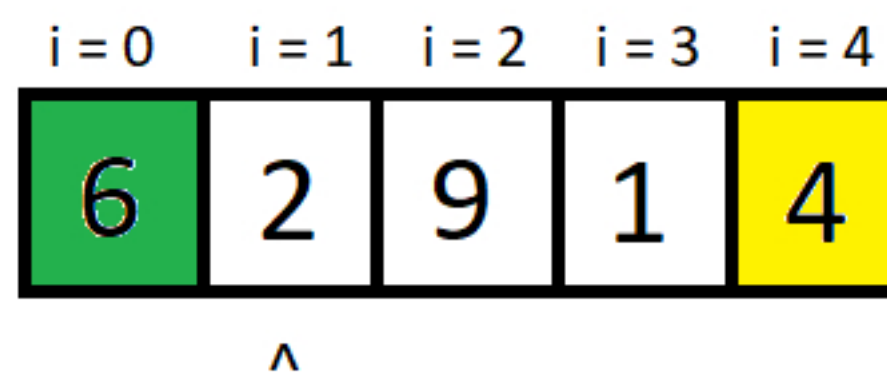


pivot

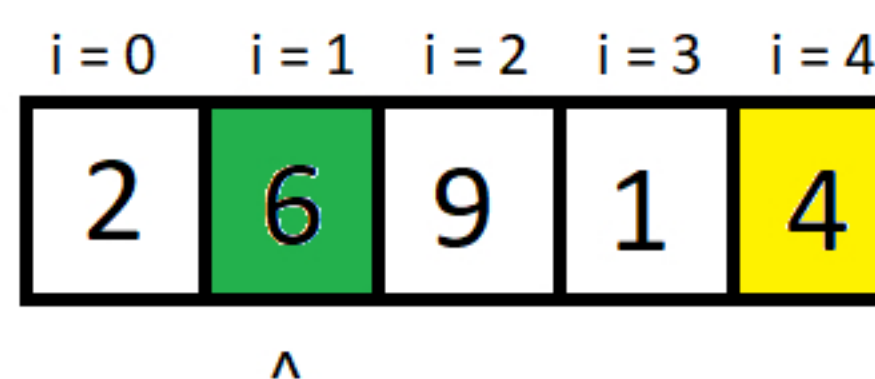
if(arr[i] <= pivot)



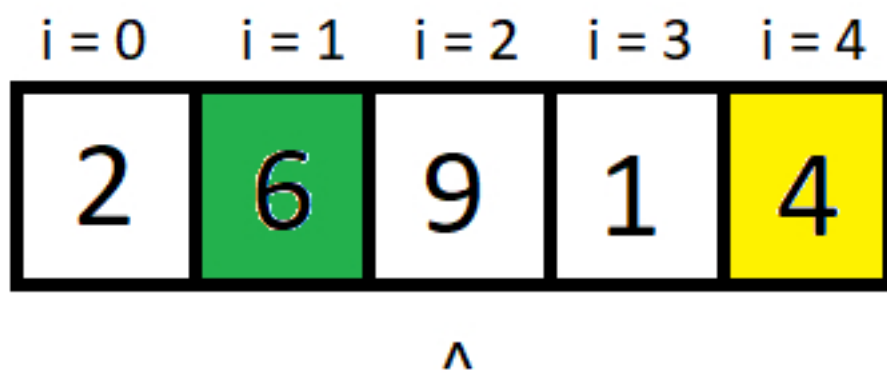
if(arr[i] <= pivot)



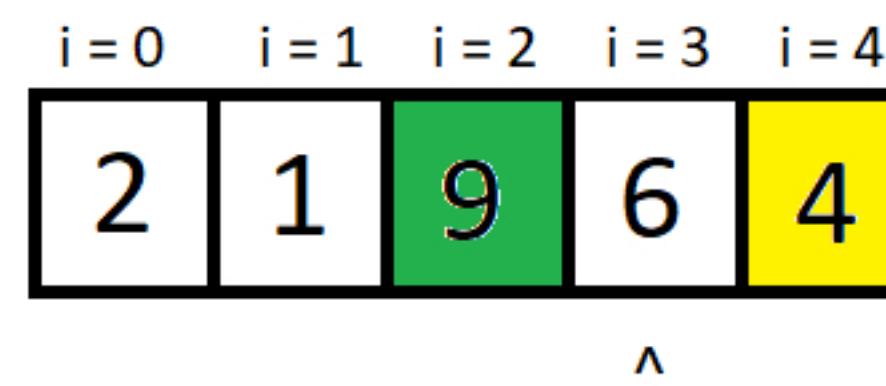
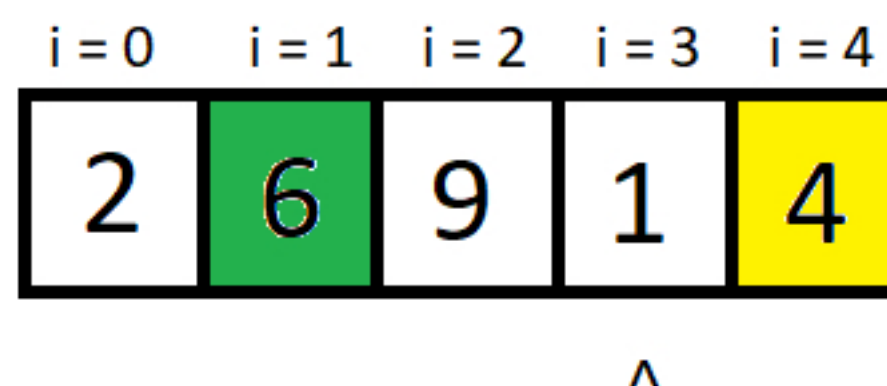
swap(arr[i],arr[ult_min])



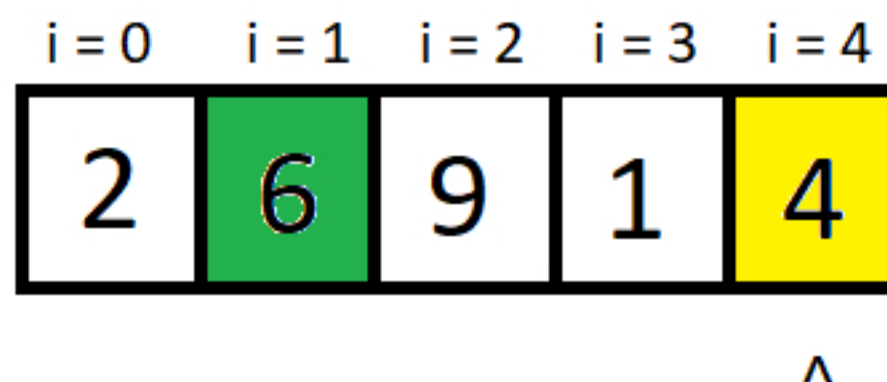
if(arr[i] <= pivot)



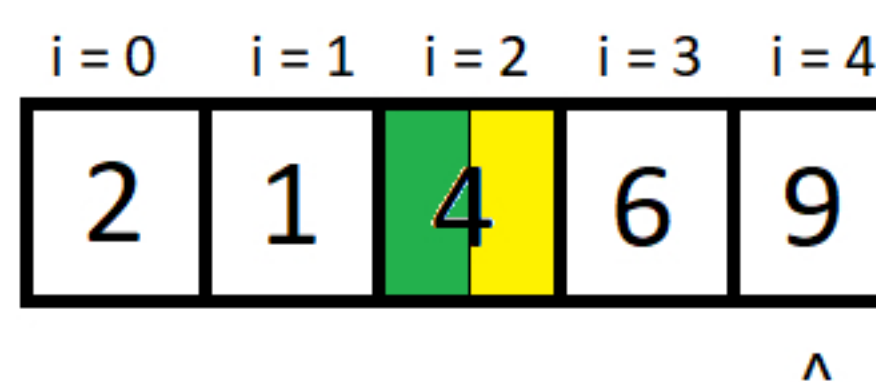
swap(arr[i],arr[ult_min])



if(arr[i] <= pivot)



swap(arr[i],arr[ult_min])



if(i != max)
ult_min++;

return ult_min;

da la posizione del pivot
al chiamante per
suddividere l'array

quick sort

