**Largest element in an array**

#include<stdio.h>

#define N 5

void biggest(int \*num, int n, int big)

{

if(n < 0)

printf("Biggest element is %d\n", big);

else

{

if(\*num > big)

big = \*num;

biggest(++num, --n, big);

}

}

int main()

{

int a[N], i;

printf("Enter %d integer numbers\n", N);

for(i = 0; i < N; i++)

scanf("%d", &a[i]);

biggest(a, N - 1, a[0]);

return 0;

}

