#include <stdlib.h>

void addarrays(int a[6],int b[6]);

int main()

{

int a[6] ={1 6, 67, 88, 79,10,50};

int b[6] ={7 6, 47, 8, 52, 99,110};

addarrays(a,b);

return 0;

}

void addarrays(int a[6], int b[6])

{

int c[6];

int i;

for(i=0;i<=6; i++)

{

c[i] = b[i] + a[i];

printf("the sum is %d\n",c[i]);

}

return 0;

}

Part two

Part two

#include <stdio.h>

#include <stdlib.h>

void \*addarrays( int a[6], int b[6]);

int main (){

int a[6] ={1 6, 67, 88, 79,10,50};

int b[6] ={7 6, 47, 8, 52, 99,110};

int \*c=addarrays( int a[6], int b[6]);

int i;

for(i=0;i<6;i++){

printf("%d",c[i]);

}

return 0;

}

void \*addarrays( int a[6], int b[6]){

int c[i]=a[i]+b[i];

}