Bai 1:  
#include<stdio.h>

#include<conio.h>

int main(){

int n;

printf("nhap vao so n:");

scanf("%d",&n);

int arr[n];

double tbc;

int sum=0;

int count =0;

for(int i=0;i<n;i++){

printf("nhap arr[%d]: ",i+1);

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

for(int i=0;i<n;i++){

if(arr[i]%2==0){

sum+=arr[i];

count++;

}

}tbc=(sum/count);

}

printf("trung binh cong cac so le la:%fl",tbc);

}

Bai 2:  
#include<stdio.h>

#include<math.h>

int main(){

int n;

int arr[n];

printf("nhap vao so n:");

scanf("%d",&n);

for(int i=0;i<n;i++){

printf("\n nhap arr[%d]",i);

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

}

float sum = 0;

float count=0;

for(int i=1;i<n;i+2){

if(arr[i]%2==1){

count++;

sum+=arr[i];

}

}printf("trung binh cong = %f",sum/count);

}

Bai 4:

#include<stdio.h>

int main(){

int n;

printf("nhap so n : \n");

scanf("%d",&n);

int arr[n];

for(int i=0;i<n;i++){

printf("nhap vao so nguyen thu %d:\n",i+1);

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

}

int lcc;

for(int i=0;i<n;i++){

if(arr[i]%2==0){

continue;

lcc=arr[i];

}

}

printf("so le cuoi cung trong mang la :%d",lcc);

}

Bai 5:  
#include <stdio.h>

#include <stdlib.h>

#include <conio.h>

int main(int argc, char\*\* argv) {

int min,n,temp;

int i;

int totalMax;

totalMax=0;

printf("nhap so mang:");

scanf("%d",&n);

if (n < 0) {

printf("\nkhong duoc nhap so am, moi nhap lai:");

scanf("%d",&n);

}

int a[n];

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

printf("nhap tham so vao mang a[%d]:",i);

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

}

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

printf("%d \t",a[i]);

}

getch();

printf("\n");

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

for (int j = (i+1);j<n;j++) {

if (a[i] > a[j]) {

temp = a[i];

a[i] = a[j];

a[j] = temp;

}

}

}

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

printf("%d \t",a[i]);

}

printf("\n");

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

if(a[i] > 0) {

min = a[i];

break;

}

}

printf("so duong nho nhat la:%d",min);

getch();

printf("\n");

Bai 6:

#include <stdio.h>

#include <stdlib.h>

#include <conio.h>

int main(int argc, char\*\* argv) {

int i,n,count,temp;

temp = 0;

printf("nhap so mang:");

scanf("%d",&n);

count=0;

if (n < 0) {

printf("\nkhong duoc nhap so am, moi nhap lai:");

scanf("%d",&n);

}

int a[n];

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

printf("nhap tham so vao mang a[%d]:",i);

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

}

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

printf("%d \t",a[i]);

}

printf("\n");

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

if (a[i] > 0) {

count++; //dem chuoi so duong

if (temp < count) {

temp = count; // kiem tra count be hon thi khong luu

}

}

else if(a[i] <= 0) {

count=0; // reset count ve 0 de dem lai

}

printf("\n%d",count);

getch();

}

printf("chuoi so duong lien tiep la: %d",temp);

return (EXIT\_SUCCESS);

}

Bai 7:

#include <stdio.h>

#include <stdlib.h>

#include <conio.h>

int main(int argc, char\*\* argv) {

int i,n,total,temp;

temp = 0;

printf("nhap so mang:");

scanf("%d",&n);

total=0;

if (n < 0) {

printf("\nkhong duoc nhap so am, moi nhap lai:");

scanf("%d",&n);

}

int a[n];

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

printf("nhap tham so vao mang a[%d]:",i);

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

}

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

printf("%d \t",a[i]);

}

printf("\n");

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

if(a[i] > 0) {

temp += a[i];

if (total < temp) {

total = temp;

}

}

else if (a[i] <= 0) {

temp = 0;

}

}

printf("tong chuoi so duong lon nhat la: %d",total);

getch();

return (EXIT\_SUCCESS);

}