Task 9

#include<stdio.h>

#include<conio.h>

voidmain()

{

int a;

int sum=0;

scanf(“%d,&a”);

for(i=0,i<a,i++)

{sum=sum\*i

}

printf(“%d,sum”);

getch()

}

Task 10

#include<stdio.h>

#include<conio.h>

voidmain()

{

int a,i;

scanf(“%d,&a”);

for(i=a,i>=1,i--)

{for(intj=1,j<=I,j++)

{printf(“%d”,j);

}

printf(“\n”);

}

getch}

task 11

#include<stdio.h>

#include<conio.h>

struct book

{

char title[10],author[10],genre[10];

voidfun()

{

gets(title);

gets(author);

gets(genre);

}

voidfun()

{

puts(title);

puts(author);

puts(genre);

}b;

voidmain()

{b.fun();

}

Task 13

#include<stdio.h>

#include<conio.h>

voidmain()

{

int a[50],I,n,large,small;

print(“no of elements”);

scanf(“%d,&n”);

printf(“enter the array”);

for(i=0,I,n,i++)

{scanf(“%d”,&a[i]);

large=small=a[0]

}

for(i=1,i<n,i++){

if(a[i]>large)

large=a[i];

If(a[i]<small)

small=a[i];

}

printf(“large numberis %d”,large);

printf(“\n smallest number is %d”,small);

getch();

}