**COUNT RECORDS**

#include<iostream.h>

#include<conio.h>

#include<dos.h>

#include<stdio.h>

#include<fstream.h>

Struct student

{

Char name[50];

int rno;

};

void main()

{

clrscr();

student s;

int I ;

ofstrteam gpj(“abcabc.dat”,ios::binary|ios::trunk);

if(!gpj)

{

cout<<”File Cannot Be Created”<<endl;

}

else

{

int n;

cout<<”How many students u want to enter ???? “<<endl;

cin>>n;

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

{

cout<<”Enter name”<<endl;

gets(s.name);

cout<<Enter Roll no”<<endl;

cin>>s.rno;

gpj.write((char\*)&s,sizeof(s));

}

gpj.close();

}

int a=0;

ifstream gp(“abcabc.dat”,ios::binary);

if(!gp)

{

cout<<”File Error”<<endl;

}

else

gp.seekg(0);

while(gp.read((char\*)&s,sizeof(s)))

{

a++;

}

cout<<”No= “<<a;

gp.close();

}

getch();

}