```
Name: Jagtap Rohit Badrinath
CLASS: SE COMPUTER
DIV: A
BATCH: B3
ASSIGNMENT NO: 11
CODE:-
#include<iostream>
#include<fstream>
#include<string.h>
using namespace std;
class student
   typedef struct stud
      int roll;
      char name[10];
      char div;
      char add[10];
   }stud;
   stud rec;
   public:
   void create();
   void display();
   int search();
   void Delete();
  };
void student::create()
   char ans;
   ofstream fout;
   fout.open("stud.dat",ios::out|ios::binary);
   do
      cout<<"\n\tEnter Roll No of Student</pre>
      cin>>rec.roll;
      cout<<"\n\tEnter a Name of Student</pre>
      cin>>rec.name;
      cout<<"\n\tEnter a Division of Student : ";</pre>
```

```
cin>>rec.div;
      cout<<"\n\tEntera Address of Student : ";</pre>
      cin>>rec.add;
      fout.write((char *)&rec,sizeof(stud))<<flush;</pre>
       cout<<"\n\tDo You Want to Add More Records: ";</pre>
      cin>>ans;
   }while(ans=='y'||ans=='Y');
   fout.close();
void student::display()
   ifstream fin;
   fin.open("stud.dat",ios::in|ios::binary);
   fin.seekg(0,ios::beg);
   cout<<"\n\tThe Content of File are:\n";</pre>
   cout<<"\n\tRoll\tName\tDiv\tAddress";</pre>
   while(fin.read((char *)&rec,sizeof(stud)))
      if(rec.roll!=-1)
   cout<<"\n\t"<<rec.roll<<"\t"<<rec.name<<"\t"<<rec.div<<"\t"
<<rec.add;
   fin.close();
int student::search()
   int r, i=0;
   ifstream fin;
   fin.open("stud.dat",ios::in|ios::binary);
   fin.seekg(0,ios::beg);
   cout<<"\n\tEnter a Roll No: ";</pre>
   cin>>r;
   while(fin.read((char *)&rec,sizeof(stud)))
      if(rec.roll==r)
          cout<<"\n\tRecord Found...\n";</pre>
          cout<<"\n\tRoll\tName\tDiv\tAddress";</pre>
   cout<<"\n\t"<<rec.roll<<"\t"<<rec.name<<"\t"<<rec.div<<"\t"
<<rec.add;
          return i;
         }
```

```
i++;
   fin.close();
   return i;
void student::Delete()
   int pos;
   pos=search();
   fstream f;
   f.open("stud.dat",ios::in|ios::out|ios::binary);
   f.seekg(0,ios::beg);
   if(pos==0)
      cout<<"\n\tRecord Not Found";</pre>
      return;
   int offset=pos*sizeof(stud);
   f.seekp(offset);
   rec.roll=-1;
   strcpy(rec.name,"NULL");
   rec.div='N';
   strcpy(rec.add,"NULL");
   f.write((char *)&rec,sizeof(stud));
   f.seekg(0);
   f.close();
   cout<<"\n\tRecord Deleted";</pre>
int main()
  {
   student obj;
   int ch,key;
   char ans;
   do
      cout<<"\n\t*** Student Information ***";</pre>
       cout<<"\n\t1. Create\n\t2. Display\n\t3. Delete\n\t4.</pre>
Search\n\t5. Exit";
      cout<<"\n\t.... Enter Your Choice: ";</pre>
      cin>>ch;
       switch(ch)
          case 1: obj.create();
```

```
break;
          case 2: obj.display();
             break;
          case 3: obj.Delete();
             break;
          case 4: key=obj.search();
             if(key==0)
             cout<<"\n\tRecord Not Found...\n";</pre>
             break;
          case 5:
             break;
         }
      cout<<"\n\t.... Do You Want to Continue in Main Menu:</pre>
11 .
      cin>>ans;
   }while(ans=='y'||ans=='Y');
return 1;
  }
```

OUTPUT;

```
*** Student Information ***

1. Create

2. Display

3. Delete

4. Search

5. Exit
..... Enter Your Choice: 1

Enter Roll No of Student : 240

Enter a Name of Student : vaibhay
```

Enter a Division of Student : A

Entera Address of Student: at post sillod

Do You Want to Add More Records:

.... Do You Want to Continue in Main Menu:

=== Code Exited With Errors ===