**Source Code:**

#include<iostream>

#include<stdlib.h>

#include<fstream>

using namespace std;

class train

{

public:

string tname;

int tno;

string start,end;

string date,timer;

void get()

{

cout<<"Enter train name , train no , starting place , ending place , date and time:\n";

cin>>tname>>tno>>start>>end>>date>>timer;

}

void print()

{

cout<<tname<<"\n"<<tno<<"\n"<<start<<"\n"<<end<<"\n"<<date<<"\n"<< timer;

}

};

int main()

{

train c,t;

int m,ch;

ofstream in;

string fname;

in.open("data1.txt",ios::out);

if(!in)

{

cout<<"error in creating file"; exit(1);

}

do

{

c.get();

in.write((char \*)&c,sizeof(c));

c.print();

cout<<"\nDo you want to continue(1/0)";

cin>>ch;

}

while(ch==1);

in.close();

ifstream fin;

fin.open("data1.txt",ios::in);

if(!fin)

{

cout<<"Error in opening file";

exit(1);

}

cout<<"enter tno to be searched:";

cin>>m;

fin.seekg((m-1)\*sizeof(t),ios::beg);

fin.read((char \*)&t,sizeof(t));

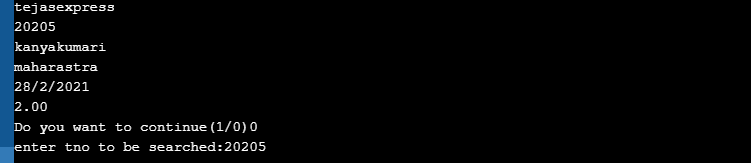
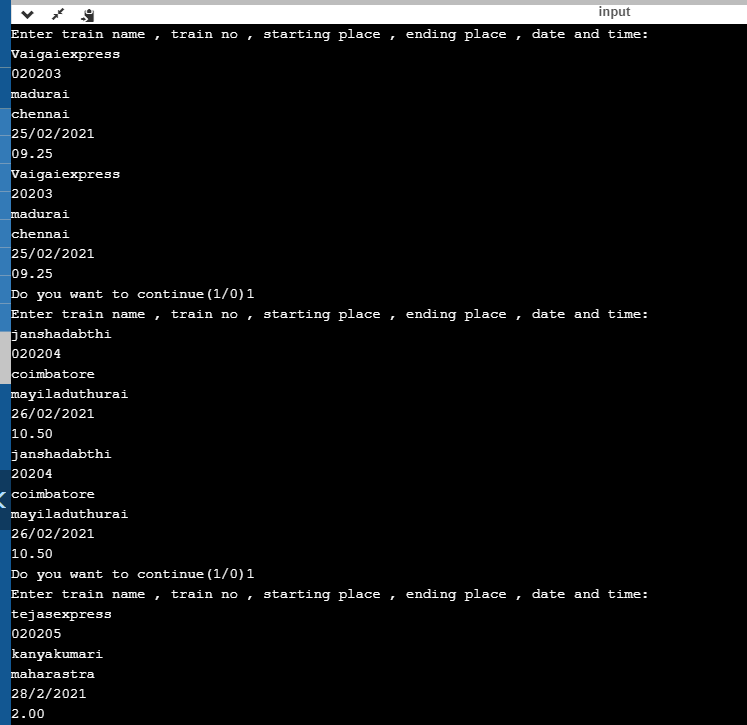
t.print();

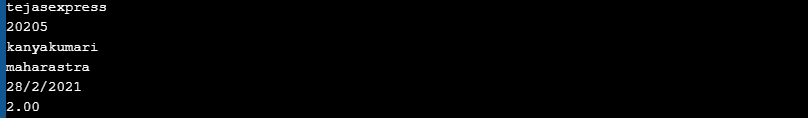
fin.close();

return 0;

}

**Output Refer Below**

**Output: **

****