```
#include<iostream>
#include < fstream >
#include < cstdlib >
#include<cstring>
#include<string>
#define USER 200
#define SOUND 100
#define ANSWER 300
#define QUESTION 500
using namespace std;
string HoTen[USER];
string NgheNghiep[USER];
string QueQuan[USER];
string CauHoi[QUESTION];
string DapAnA[ANSWER];
string DapAnB[ANSWER];
string DapAnC[ANSWER];
string DapAnD[ANSWER];
string DapAnDung[ANSWER];
string RepTrueSound[SOUND];
string ReadSound[SOUND];
string TraLoiCauHoi;
string Reply;
string Enter;
string Cmd;
int SoAmThanhTraLoiDung;
int SoAmThanhCauHoi;
int SoNguoiChoi;
int SoCauHoi;
//Khai bao ham nguyen mau
void NguoiChoi(string HoTen[],string NgheNghiep[],string QueQuan[]);
void DocNguoiChoi(string HoTen[],string NgheNghiep[],string QueQuan[]);
void LuuNguoiChoi(string HoTen[],string NgheNghiep[],string QueQuan[]);
void DocCauHoi(string CauHoi[],string DapAnA[],string DapAnB[],string DapAnC[],string DapAnD[],string DapAnDung[]);
void SanSang(string HoTen[],string QueQuan[]);
void AmThanhCauTraLoi();
void AmThanhCauHoi();
void BatDau(string Reply);
void Command1(int i);
void Command2(int i);
int main(){
DocNguoiChoi(HoTen,NgheNghiep,QueQuan);
NguoiChoi(HoTen, NgheNghiep, QueQuan);
LuuNguoiChoi(HoTen, NgheNghiep, QueQuan);
SanSang(HoTen,QueQuan);
BatDau(Reply);
return 0;
//Dinh nghia ham - Nguoi choi
void NguoiChoi(string HoTen[],string NgheNghiep[],string QueQuan[]){
cout<<"\t\tChao mung quy vi da den voi chuong trinh Ai La Trieu Phu (Enter)";
system("canberra-gtk-play -f start.wav");
getline(cin, Enter);
system("canberra-gtk-play -f chaomung.wav");
cout<<endl;
cout<<"Xin moi ban gioi thieu doi chut ve ban than minh: "<<endl;
cout<<"- Ho va ten: ";
getline(cin, HoTen[SoNguoiChoi]);
cout<<"- Nghe nghiep: ";
getline(cin, NgheNghiep[SoNguoiChoi]);
cout<<"- Que Quan: ";
getline(cin,QueQuan[SoNguoiChoi]);
SoNguoiChoi++;
```

```
void DocNguoiChoi(string Hoten[],string NgheNghiep[],string QueQuan[]){
//Doc du lieu tu file nguoichoi.txt
SoNguoiChoi=0;
fstream fin("nguoichoi.txt");
fin>>SoNguoiChoi;
char temp[100];
fin.getline(temp, 100);
for(int i=0;i<SoNguoiChoi;i++){</pre>
 getline(fin, HoTen[i]);
 getline(fin,NgheNghiep[i]);
 getline(fin,QueQuan[i]);
fin.close();
void LuuNguoiChoi(string HoTen[],string NgheNghiep[],string QueQuan[]){
/*Luu du lieu xuong file nguoichoi.txt*/
ofstream fout("nguoichoi.txt");
fout<<SoNguoiChoi<<endl;
for(int i=0;i<SoNguoiChoi;i++){</pre>
 fout<<HoTen[i]<<endl<<NgheNghiep[i]<<endl<<QueQuan[i]<<endl;
fout.close();
}
//====
//Dinh nghia ham - Cau hoi va dap an
void DocCauHoi(string CauHoi[],string DapAnA[],string DapAnB[],string DapAnC[],string DapAnD[],string DapAnDung[]){
//Doc du lieu tu file cauhoi.txt
SoCauHoi=15;
fstream fin("cauhoi.txt");
fin>>SoCauHoi;
char temp[100];
fin.getline(temp, 100);
for(int i=0;i<SoCauHoi;i++){</pre>
 //Doc tu file in vao mang
 getline(fin,CauHoi[i]);
 getline(fin, DapAnA[i]);
 getline(fin,DapAnB[i]);
 getline(fin, DapAnC[i]);
 getline(fin,DapAnD[i]);
 getline(fin,DapAnDung[i]);
 //In cau hoi ra man hinh
 cout<<CauHoi[i]<<endl;
 cout<<endl;
 cout<<DapAnA[i]<<"\t\t\t"<<DapAnB[i]<<endl;
 cout<<DapAnC[i]<<"\t\t\t"<<DapAnD[i]<<endl;
 cout<<endl;
 AmThanhCauHoi();
 Command1(i);
 cout<<"=> Cau tra loi cuoi cung cua ban la: ";
 getline(cin,TraLoiCauHoi);
 if(TraLoiCauHoi[0]==DapAnDung[i][0]||DapAnDung[i][0]==TraLoiCauHoi[0]-32){
 AmThanhCauTraLoi();
 Command2(i);
 //cout<<"=> Do la cau cau tra loi dung !"<<endl;
 system("clear");
 else{
 system("canberra-gtk-play -f repfalse.wav");
 system("canberra-gtk-play -f xinchao.wav");
 //cout<<"=> Do la cau tra loi sai, rat tieng ban da phai dung cuoc choi o day !"<<endl;
 exit(0);
}
fin.close();
```

```
//Dinh nghia ham - san sang va bat dau choi
void SanSang(string HoTen[],string QueQuan[]){
system("clear");
cout<<"=> Nguoi choi cua chung ta, ban "<<HoTen[SoNguoiChoi-1]<<" den tu "<<QueQuan[SoNguoiChoi-1]<<"!";
getline(cin, Enter);
system("canberra-gtk-play -f luatchoi.wav");
/*cout<<"=> Co tat ca 15 cau hoi dang doi ban !";
getline(cin,Enter);
cout<<"=> Co 3 moc cau hoi quan trong ban can vuot qua do la: ";
getline(cin,Enter);
cout<<"\t\t=> 5 <=";
getline(cin,Enter);
cout<<"\t\t=> 10 <=";
getline(cin,Enter);
cout<<"\t\t=> 15 <=";
getline(cin,Enter);*/
}
void BatDau(string Reply){
system("clear");
char y,n;
cout<<"=> Ban da san sang choi chua ? (y/n) - ";
getline(cin, Reply);
if(Reply=="y"){
 system("canberra-gtk-play -f sansang.wav");
 cout<<"=> Nguoi choi da san sang va chung ta bat dau di tim ai la trieu phu !";
 getline(cin, Enter);
 system("clear");
 DocCauHoi(CauHoi,DapAnA,DapAnB,DapAnC,DapAnD,DapAnDung);
else if(Reply=="n"){
 cout<<"=> HaizZz !!!"<<endl;
}
else{
 cout<<"=> Nhap sai roi ban oi !"<<endl;
}
}
//Am thanh phan cau hoi
void AmThanhCauHoi(){
SoAmThanhCauHoi=15;
fstream fin("readsound.txt");
fin>>SoAmThanhCauHoi;
char temp[100];
fin.getline(temp, 100);
for(int i=0;i<SoAmThanhCauHoi;i++){</pre>
 getline(fin,ReadSound[i]);
fin.close();
void Command1(int i){
string Cmd="canberra-gtk-play -f";
Cmd+=ReadSound[i];
char Comd[100]={};
for(int j=0; j<100; j++){
 Comd[j]='\0';
for(int j=0;j<Cmd.size();j++){}
 Comd[j]=Cmd.at(j);
}
system(Comd);
//Am thanh tra loi dung
void AmThanhCauTraLoi(){
SoAmThanhTraLoiDung=15;
fstream fin("reptruesound.txt");
fin>>SoAmThanhTraLoiDung;
```