## + TruongHoc(); + TruongHoc(vector <NhanSu\*> m dsNhanSu); + TruongHoc(const TruongHoc& mTruongHoc); + void input(); + void output(); + float calcLuong(); + void highestLuong(); + ~TruongHoc(); **TroGiang** GiangVien NhanSu - int somontrogiang; - string hocham; # string hoten; # string ngaysinh; - string hocvi; + TroGiang(); - int sonamgiangday; # string maso; + TroGiang(string hoten, string ngaysinl - vector <string> dsMonHoc; # float luong; string masoNS, int somonTG); + void setLuong(); + void input(); + NhanSu(); + void output(); + GiangVien(); + NhanSu(string name, + string getNameClass(); + GiangVien(string hoten, string ngaysinh, string birthday, string masoNS); + ~TroGiang(); string masoNS, string hham, string hvi, + virtual void input(); int sonamgd, vector <string> ds); + virtual void output(); + void setLuong(); + virtual void setLuong() = 0; + void input(); + float getLuong(); + void output(); + virtual string getNameClass() = 0; + string getNameClass(); + virtual ~NhanSu(); + ~GiangVien(); NghienCuuVien - vector <string> maduan NCV; ChuyenVien - int sonamkinhnghiem; - vector <string> maduan\_CV; + NghienCuuVien(); - int sonamkinhnghiem; + NghienCuuVien(string hoten, string ngaysinh, string masoNS, vector <string> maDA, + ChuyenVien(); int sonamKN); + ChuyenVien(string hoten, string ngaysinh + void setLuong(); ThucTapSinh string masoNS, vector <string> maDA, + void input(); int sonamKN); + void output(); - int tgThucTap; + void setLuong(); + string getNameClass(); - vector<string> maduan\_dubi + void input(); + ~NghienCuuVien(); + void output(); + string getNameClass(); + ThucTapSinh(); + ~ChuyenVien(); + ThucTapSinh(string hoten, string ngaysinh, string masoNS, int init tgThucTap, vector <string> duan); + void setLuong(); + void input(); + void output(); + string getNameClass(); + ~ThucTapSinh();

TruongHoc

- vector<NhanSu\*> dsNhanSu;