## BÀI 1.1. STUDENT CLASS

```
class SINHVIEN
    char MASV[30];
    char HOTEN[50];
    int TUOI;
    float DIEM;
public:
    void NHAP();
    void XUAT();
};
void SINHVIEN::NHAP()
    cout<<"Ma SV: "; fflush(stdin);</pre>
                                               gets (MASV);
    cout<<"Ho Ten: ";
                         fflush(stdin);
                                                gets (HOTEN);
                    ";
    cout<<"Tuoi:
                         cin>>TUOI;
    cout<<"Diem:
                    ";
                         cin>>DIEM;
}
void SINHVIEN::XUAT()
{
    cout<<"Ma SV:
                    "<<MASV<<endl;
    cout<<"Ho ten: "<<HOTEN<<endl;</pre>
    cout<<"Tuoi: "<<TUOI<<endl;</pre>
    cout<<"Diem:
                    "<<DIEM<<endl<<endl;
}
int main()
    SINHVIEN a, b;
    cout<<"Nhap thong tin cua sinh vien a:"<<endl;</pre>
    cout<<"Nhap thong tin cua sinh vien b:"<<endl;</pre>
    b.NHAP();
    cout<<endl<<"Sinh vien a"<<endl;</pre>
    a.XUAT();
    cout<<"Sinh vien b"<<endl;</pre>
    b.XUAT();
    return 0;
}
```

### BAI 1.2. RECTANGLE CLASS

```
class HCN
{
    float D, R;
public:
    void NHAP();
    void VE();
```

```
float DIENTICH();
    float CHUVI();
};
void HCN::NHAP()
   cout<<"Chieu dai : "; cin>>D;
cout<<"Chieu rong: "; cin>>R;
}
void HCN::VE()
    for(int i=0; i<D; i++)
         for (int j=0; j<R; j++)
             cout<<"*";
        cout<<endl;
}
float HCN::DIENTICH()
    return D*R;
float HCN::CHUVI()
   return 2*(D+R);
int main()
  HCN x;
  x.NHAP();
   x.VE();
   cout<<"Dien tich HCN: "<<x.DIENTICH()<<endl;</pre>
  cout<<"Chu vi HCN : "<<x.CHUVI();</pre>
  return 0;
}
```

# BÀI 1.3. OBJECT ARRAY

void HANG::NHAP()

```
{
    cout << "Ma hang : ";
                              fflush(stdin); gets(MAHANG);
    cout<<"Ten hang : ";</pre>
                              fflush(stdin); gets(TENHANG);
    cout<<"Don gia : ";</pre>
                              cin>>DONGIA;
    cout<<"So luong : ";
                              cin>>SOLUONG;
}
void HANG::XUAT()
     cout < setw(10) < MAHANG < setw(20) < TENHANG < setw(10) < DONGIA < set
     w(10) << SOLUONG << setw(20) << DONGIA * SOLUONG << endl;
}
int main()
  HANG *x; int n;
   cout<<"Nhap so mat hang: "; cin>>n;
   x=new HANG[n];
   for(int i=0; i<n; i++)
       cout<<"Nhap hang "<<i+1<<endl;</pre>
       x[i].NHAP();
   }
   cout < setw(10) < "MA HANG" < setw(20) < "TEN HANG" < setw(10) < "DON
   GIA"<<setw(10)<<"SO LUONG"<<setw(20)<<"THANH TIEN"<<endl;
   for(int i=0; i<n; i++)
       x[i].XUAT();
  return 0;
}
```

## BÀI 1.4. OBJECT ARRAY CONTINUE

```
class SACH
   char MASACH[10];
   char
           TENSACH[20];
    int
            SOTRANG;
    float GIATIEN;
public:
   void NHAP();
   void XUAT();
};
void SACH::NHAP()
{
   cout<<"Ma sach : ";
                             fflush(stdin);
                                                  gets(MASACH);
   cout<<"Ten sach : ";</pre>
                              fflush(stdin);
                                                  gets (TENSACH);
   cout<<"So trang : ";</pre>
                             cin>>SOTRANG;
   cout<<"Gia tien : ";</pre>
                             cin>>GIATIEN;
void SACH::XUAT()
```

```
{
    cout < setw(10) < MASACH < setw(20) < TENSACH < setw(10) < SOTRANG < setw
    (10) <<GIATIEN<<endl;</pre>
}
int main()
   SACH *x; int n;
   cout<<"Nhap so sach: "; cin>>n;
   x=new SACH[n];
   for(int i=0; i<n; i++)
       cout<<"Nhap sach thu "<<ii+1<<endl;</pre>
       x[i].NHAP();
   }
   cout<<setw(10)<<"MA SACH"<<setw(20)<<"TEN SACH"<<setw(10)<<"SO
   TRANG" << setw(10) << "GIA TIEN" << endl;
   for(int i=0; i<n; i++)
       x[i].XUAT();
   return 0;
}
```

#### BÀI 2.1. START

```
class PTB2
    float a, b, c;
public:
   void NHAP();
    void XUAT();
   void GIAI();
} ;
void PTB2::NHAP()
    cout<<"Nhap cac he so cua phuong trinh: "<<endl;</pre>
    cout<<"a=";
                    cin>>a;
    cout<<"b=";
                    cin>>b;
    cout<<"c=";
                    cin>>c;
}
void PTB2::XUAT()
   cout < "Phuong trinh: " < a < "X2 + " < b < "X + " < c < " = 0" < endl;
void PTB2::GIAI()
    if(a==0)
        cout<<"Day khong phai ptb2"<<endl;</pre>
    else
```

```
{
         float delta = b*b-4*a*c;
         if(delta<0)
              cout<<"Phuong trinh vo nghiem"<<endl;</pre>
         else
         {
             cout << "X1 = "<< (-b + sqrt (delta)) / (2*a) << endl;
             cout << "X2=" << (-b-sqrt(delta)) / (2*a) << endl;
         }
int main()
   PTB2 x;
   x.NHAP();
   x.XUAT();
   x.GIAI();
   return 0;
}
```

### BÀI 2.2. CONTINUE

```
class MANG
{
    int *a;
    int n;
public:
    void NHAP();
    void XUAT();
   void SAP();
void MANG::NHAP()
    cout<<"n= "; cin>>n; a=new int[n];
    for(int i=0; i<n; i++)
        cout<<"a["<<i<"]="; cin>>a[i];
}
void MANG::XUAT()
   cout<<endl;</pre>
   for(int i=0; i<n; i++)
       cout<<a[i]<<" ";
void MANG::SAP()
    for(int i=0; i<n; i++)
    for(int j=i+1; j<n; j++)
    if(a[i]>a[j])
```

```
int tg=a[i]; a[i]=a[j]; a[j]=tg;
}
int main()
{
    MANG x;
    x.NHAP();    x.SAP();    x.XUAT();
    return 0;
}
```

# BÀI 2.3. COMPLETE

```
class MANG
    int *a;
    int n;
public:
    void NHAP();
    void XUAT();
    float MAX();
    float MIN();
};
void MANG::NHAP()
{
    cout<<"n= "; cin>>n;
    a=new int[n];
    for(int i=0; i<n; i++)
        cout<<"a["<<i<"]="; cin>>a[i];
}
void MANG::XUAT()
   cout << endl;
   for(int i=0; i<n; i++)
       cout<<a[i]<<" ";
float MANG::MAX()
    float M=a[0];
    for(int i=0; i<n; i++)
    if(a[i]>M) M=a[i];
    return M;
float MANG::MIN()
{
    float M=a[0];
    for(int i=0; i<n; i++)
    if(a[i]<M) M=a[i];
    return M;
```

```
int main()
{
    MANG x;
    x.NHAP();
    cout<<"Mang vua nhap:"<<endl;
    x.XUAT();
    cout<<"MAX="<<x.MAX()<<" MIN="<<x.MIN();
    return 0;
}</pre>
```

#### BÀI 2.4. SKILL

```
class DOANHNGHIEP
    char TENDN[20];
    char DCDN[20];
    int SNV;
    double DOANHTHU;
public:
    void NHAP();
    void XUAT();
};
void DOANHNGHIEP::NHAP()
    cout<<"Ten DN: "; fflush(stdin); gets(TENDN);
cout<<"Dia chi DN: "; fflush(stdin); gets(DCDN);</pre>
    cout<<"So nhan vien: ";</pre>
                                    cin>>SNV;
    cout<<"Doanh thu: ";</pre>
                                    cin>>DOANHTHU;
void DOANHNGHIEP::XUAT()
   cout<<"Ten DN: "<<TENDN<<endl;</pre>
   cout<<"Dia chi: "<<DCDN<<endl;</pre>
   cout<<"So NV: "<<SNV<<endl;</pre>
   cout<<"Doanh thu: "<<DOANHTHU<<endl;</pre>
int main()
    DOANHNGHIEP x;
    x.NHAP();
    cout<<endl<<"Doanh nghiep vua nhap:"<<endl;</pre>
    x.XUAT();
    return 0;
}
```

### BÀI 2.5. COMPLEX

```
class OTO
```

```
char MAOTO[20];
    float GIAMUA;
    int NAMSD;
    double TYLEKHAUHAO;
public:
   void NHAP();
   void XUAT();
};
void OTO::NHAP()
   cout<<"Ma OTO: "; fflush(stdin); gets(MAOTO);</pre>
   cin>>GIAMUA;
   cout<<"Ty Le Khau Hao: "; cin>>TYLEKHAUHAO;
}
void OTO::XUAT()
   cout<<"Ma OTO: "<<MAOTO<<endl;</pre>
  cout<<"Gia mua moi: "<<GIAMUA<<endl;</pre>
   cout<<"So nam sd: "<<NAMSD<<endl;</pre>
   cout<<"Ty le khau hao: "<<TYLEKHAUHAO<<endl;</pre>
  double GT=GIAMUA;
   for(int i=0; i<NAMSD; i++) GT=GT-GT*TYLEKHAUHAO;</pre>
  cout<<"Gia tri hien tai: "<<GT;</pre>
}
int main()
   OTO x;
   x.NHAP();
   cout<<endl<<"OTO vua nhap:"<<endl;</pre>
   x.XUAT();
   return 0;
}
```

### BÀI 3.1. DATE TYPE

```
class DATE
{
    int D, M, Y;
public:
    void NHAP();
    void XUAT();
};
class NHANSU
{
    char MANS[20];
    char HOTEN[30];
    DATE NS;
public:
    void NHAP();
```

```
void XUAT();
};
void DATE::NHAP()
   cout<<"Day: "; cin>>D;
cout<<"Month: "; cin>>M;
cout<<"Year: "; cin>>Y;
}
void DATE::XUAT()
   cout<<D<<"/"<<M<<"/"<<Y<<endl;
void NHANSU::NHAP()
    cout<<"Ma nhan su: "; fflush(stdin);</pre>
                                                         gets(MANS);
    cout<<"Ten nhan su: "; fflush(stdin);</pre>
                                                         gets(HOTEN);
    cout<<"Ngay thang nam sinh:"<<endl;</pre>
    NS.NHAP();
}
void NHANSU::XUAT()
    cout<<"Ma nhan su: "<<MANS<<endl;</pre>
    cout<<"Ten nhan su: "<<HOTEN<<endl;</pre>
    cout<<"Ngay sinh: ";</pre>
    NS.XUAT();
int main()
   NHANSU x;
   x.NHAP();
    cout<<endl<<"Nhan su vua nhap:"<<endl;</pre>
   x.XUAT();
  return 0;
}
```

# BÀI 3.2. ONE-ONE RELATIONSHIP

```
class NSX
{
    char MANSX[20];
    char TENNSX[20];
    char DCNSX[20];
public:
    void NHAP();
    void XUAT();
};
class HANG
{
    char MANHANG[20];
    char TENHANG[30];
```

```
NSX x;
public:
    void NHAP();
    void XUAT();
};
void NSX::NHAP()
    cout<<"Ma NSX : "; fflush(stdin); gets(MANSX);</pre>
    cout<<"Ten NSX: ";
                              fflush(stdin);
                                                     gets(TENNSX);
    cout<<"DC NSX: "; fflush(stdin); gets(DCNSX);</pre>
}
void NSX::XUAT()
    cout<<"Ma NSX : "<<MANSX<<endl;</pre>
    cout<<"Ten NSX: "<<TENNSX<<endl;</pre>
    cout<<"DC NSX: "<<DCNSX<<endl;</pre>
void HANG::NHAP()
   cout<<"Ma hang: "; fflush(stdin); gets(MANHANG);
cout<<"Ten hang: "; fflush(stdin); gets(TENHANG);</pre>
    cout<<"Nha san xuat:"<<endl;</pre>
    x.NHAP();
void HANG::XUAT()
    cout<<"Ma hang: "<<MANHANG<<endl;</pre>
    cout<<"Ten hang: "<<TENHANG<<endl;</pre>
    cout<<"Nha san xuat: ";</pre>
    x.XUAT();
int main()
   HANG x;
    x.NHAP();
    cout<<endl<<"Mat hang vua nhap:"<<endl;</pre>
    x.XUAT();
    return 0;
}
```

# BÀI 3.3. ONE-INFINITY RELATIONSHIP

```
class HANG
{
    char MAHANG[20];
    char TENHANG[20];
    float DONGIA;
public:
    void NHAP();
    void XUAT();
```

```
};
class PHIEU
   char MAPHIEU[20];
    HANG *x;
   int n;
public:
   void NHAP();
   void XUAT();
void HANG::NHAP()
                            fflush(stdin);
fflush(stdin);
cin>>DONGIA;
                                                 gets(MAHANG);
gets(TENHANG);
   cout<<"Ma Hang : ";
    cout<<"Ten Hang: ";
   cout<<"Don Gia: ";
}
void HANG::XUAT()
cout<<setw(10)<<MAHANG<<setw(20)<<TENHANG<<setw(10)<<DONGIA<<endl;</pre>
void PHIEU::NHAP()
    cout<<"Ma Phieu: "; fflush(stdin); gets(MAPHIEU);</pre>
    cout<<"Nhap so mat hang: "; cin>>n;
    x=new HANG[n];
    for(int i=0; i<n; i++)
        x[i].NHAP();
void PHIEU::XUAT()
    cout<<" Ma Phieu: "<<MAPHIEU<<endl;
    cout << setw (10) << "MA HANG" << setw (20) << "TEN
    HANG"<<setw(10)<<"DONGIA"<<endl;</pre>
    for(int i=0; i<n; i++)
        x[i].XUAT();
}
int main()
   PHIEU a;
    cout<<endl<<setw(30)<<"PHIEU NHAP HANG"<<endl;</pre>
    x.XUAT();
   return 0;
}
```

# BÀI 3.4. MIXED RELATIONSHIP

```
class MAY
{
    char MAMAY[10];
```

```
char KIEUMAY[20];
     char TINHTRANG[20];
public:
     void NHAP();
     void XUAT();
} ;
class QUANLY
     char MAQL[10];
     char TENQL[20];
public:
     void NHAP();
     void XUAT();
} ;
class PHONGMAY
    char MAPHONG[10];
    char TENPHONG[20];
     QUANLY x;
     MAY *y;
     int n;
public:
     void NHAP();
     void XUAT();
} ;
void MAY::NHAP()
   cout<<"Ma May : "; fflush(stdin); gets(MAMAY);
cout<<"Kieu May: "; fflush(stdin); gets(KIEUMAY);
cout<<"Tinh Trang: "; fflush(stdin); gets(TINHTRANG);</pre>
void MAY::XUAT()
cout<<setw(10)<<MAMAY<<setw(20)<<KIEUMAY<<setw(20)<<TINHTRANG<<endl;</pre>
void QUANLY::NHAP()
     cout<<"Ma nguoi quan ly: "; fflush(stdin); gets(MAQL);
cout<<"Ten nguoi quan ly: "; fflush(stdin); gets(TENQL);</pre>
void QUANLY::XUAT()
    cout<<"Ma nguoi quan ly: "<<MAQL<<endl;</pre>
    cout<<"Ten nguoi quan ly: "<<TENQL<<endl;</pre>
void PHONGMAY::NHAP()
     cout<<"Ma phong: "; fflush(stdin); gets(MAPHONG);
cout<<"Ten phong:"; fflush(stdin); gets(TENPHONG);</pre>
     x.NHAP();
```

```
cout<<"Nhap so may:"; cin>>n;
    y=new MAY[n];
    for(int i=0; i<n; i++)
        y[i].NHAP();
}
void PHONGMAY::XUAT()
    cout<<endl<<"Ma phong: "<<MAPHONG;</pre>
    cout<<". Ten phong: "<<TENPHONG<<endl;</pre>
    x.XUAT();
    cout < setw(10) < "MA MAY" < setw(20) < "KIEU MAY" < setw(20) < "TINH
    TRANG" << endl;
    for (int i=0; i < n; i++)
        y[i].XUAT();
int main()
{
    PHONGMAY a;
    a.NHAP();
    a.XUAT();
    return 0;
}
```

#### BAI 4.1. FRIEND FUNCTION

```
class SINHVIEN
    char MASINHVIEN[10];
    char HOTEN[20];
    float TOAN, LY, HOA;
public:
    void NHAP();
    void XUAT();
    friend void SAP(SINHVIEN a[], int n); //hàm bạn
};
void SINHVIEN::NHAP()
    cout<<"Ma sinh vien: "; fflush(stdin);</pre>
                                                     gets(MASINHVIEN);
    cout<<"Ho ten: ";</pre>
                                 fflush(stdin);
                                                      gets(HOTEN);
    cout<<"Diem toan: ";</pre>
                                cin>>TOAN;
    cout<<"Diem ly: ";</pre>
                                cin>>LY;
    cout<<"Diem hoa: ";</pre>
                                 cin>>HOA;
void SINHVIEN::XUAT()
cout < setw(10) < MASINHVIEN < setw(20) < HOTEN < setw(10) < TOAN < setw(10)
<<LY<<setw(10)<<HOA<<setw(10)<<TOAN+LY+HOA<<endl;
}
void SAP(SINHVIEN a[], int n)
{
```

```
for(int i=0; i<n; i++)
  for(int j=i+1; j<n; j++)
  if(a[i].TOAN+a[i].LY+a[i].HOA > a[j].TOAN+a[j].LY+a[j].HOA)
  {
      SINHVIEN tg=a[i]; a[i]=a[j]; a[j]=tg;
  }
}
int main()
{
    SINHVIEN *a; int n;
    cout<<"Nhap so sinh vien: "; cin>>n;
    a=new SINHVIEN[n];
  for(int i=0; i<n; i++)
    a[i].NHAP();
    SAP(a,n);
  for(int i=0; i<n; i++)
    a[i].XUAT();
  return 0;
}</pre>
```

## BÀI 4.2. FRIEND CLASS

```
class NSX
   char MANSX[20];
   char TENNSX[20];
   char DCNSX[20];
   friend class HANG;
                          //lớp bạn
};
class HANG
   char MANHANG[20];
   char TENHANG[30];
    float DONGIA, TRONGLUONG;
   NSX x;
public:
   void NHAP();
   void XUAT();
} ;
void HANG::NHAP()
   cout<<"Ma hang: ";</pre>
                             fflush(stdin);
                                               gets(MANHANG);
    cout<<"Ten hang: ";</pre>
                             fflush(stdin);
                                                 gets(TENHANG);
    cout<<"Don gia: ";</pre>
                            cin>>DONGIA;
   cout<<"Trong luong: "; cin>>TRONGLUONG;
                                                gets(x.MANSX);
    cout<<"Ma NSX: ";
                            fflush(stdin);
                            fflush(stdin);
   cout<<"Ten NSX:";
                                               gets(x.TENNSX);
   cout<<"Dia chi:";</pre>
                             fflush(stdin);
                                               gets(x.DCNSX);
void HANG::XUAT()
```

```
{
    cout<<"Ma hang: "<<MANHANG<<endl;</pre>
    cout<<"Ten hang: "<<TENHANG<<endl; cout<<"Don gia: "<<DONGIA<<endl;
    cout<<"Trong luong: "<<TRONGLUONG<<endl;</pre>
    cout<<"Ma NSX: "<<x.MANSX<<endl;</pre>
    cout<<"Ten NSX:"<<x.TENNSX<<endl;</pre>
    cout<<"Dia chi:"<<x.DCNSX<<endl;</pre>
}
int main()
{
    HANG x;
    x.NHAP();
    cout<<endl<<"Mat hang vua nhap:"<<endl;</pre>
    x.XUAT();
    return 0;
}
```

#### BÀI 4.3. FRIENDS

```
class HANG;
class DATE
{
    int D, M, Y;
    friend void IN(HANG a[], int n, int NAM);
    friend class HANG;
};
class HANG
    char MANHANG[20];
    char TENHANG[30];
   DATE x;
public:
    void NHAP();
    void XUAT();
    friend void IN(HANG a[], int n, int NAM);
};
void HANG::NHAP()
                          fflush(stdin);
    cout<<"Ma hang: ";</pre>
                                                 gets (MANHANG);
    cout<<"Ten hang: ";</pre>
                             fflush(stdin);
                                                  gets (TENHANG);
    cout<<"Nhap Ngay san xuat: "<<endl;</pre>
    cout<<"Ngay: ";
                             cin>>x.D;
    cout<<"Thang: ";</pre>
                             cin>>x.M;
    cout<<"Nam: ";
                             cin>>x.Y;
void HANG::XUAT()
    cout << "Ma hang:
                         "<<MANHANG<<endl;
    cout<<"Ten hang:
                        "<<TENHANG<<endl;
```

### BAI 4.4. CONSTRUCTOR METHODS

```
class PTB2
    float a, b, c;
public:
   void NHAP();
   void XUAT();
   void GIAI();
    PTB2();
    PTB2(float x, float y, float z);
} ;
void PTB2::NHAP()
{
    cout<<"Nhap cac he so: "<<endl;</pre>
    cout<<"a=";
                   cin>>a;
    cout<<"b=";
                   cin>>b;
    cout<<"c=";
                   cin>>c;
void PTB2::XUAT()
   cout<<"Phuong trinh: "<<a<<"X2 + "<<b<<"X + "<<c<<" = 0"<<endl;
void PTB2::GIAI()
        cout<<"Day khong phai ptb2"<<endl;</pre>
    else
        float delta = b*b-4*a*c;
```

```
if (delta<0)
             cout<<"Phuong trinh vo nghiem"<<endl;</pre>
        else
        {
            cout << "X1=" << (-b+sqrt (delta)) / (2*a) << endl;
            cout<<"X2="<<(-b-sqrt(delta))/(2*a)<<endl;</pre>
    }
}
PTB2::PTB2()
    a=b=c=0;
PTB2::PTB2(float x, float y, float z)
    a=x; b=y, c=z;
int main()
   PTB2 P(1, 2, 1); P.XUAT(); P.GIAI();
                      Q.NHAP(); Q.XUAT(); Q.GIAI();
  PTB2 Q;
  return 0;
}
```

## BÀI 4.5. CONSTRUCTOR/ DESTRUCTOR METHODS

```
class ARRAY
    int *VALUE;
    int n;
public:
    ARRAY();
    ARRAY(int x);
    ~ARRAY();
    void NHAP();
    void XUAT();
};
ARRAY::ARRAY()
    n=0; delete []VALUE;
ARRAY::ARRAY(int x)
{
    n=x;
    VALUE = new int[n];
    for(int i=0; i<n; i++)
        VALUE [i] = 0;
ARRAY::~ARRAY()
{
```

```
n=0; delete []VALUE;
}
void ARRAY::NHAP()
   if(n==0) {cout<<"n="; cin>>n;}
   if(VALUE==NULL) VALUE = new int[n];
   for(int i=0; i<n; i++)
       cout<<"VALUE["<<i<<"]=";
       cin>>VALUE[i];
   }
void ARRAY::XUAT()
   for(int i=0; i<n; i++)
   cout<<VALUE[i]<<" ";</pre>
int main()
    ARRAY x(5);
    cout<<endl<<"Mang vua khoi tao : ";</pre>
    x.XUAT();
    cout<<endl<<"Nhap mang: "<<endl;</pre>
    x.NHAP();
    cout<<endl<<"Mang vua nhap: ";</pre>
    x.XUAT();
    return 0;
}
```

## BÀI 5.1. PERSON

```
class PERSON
protected:
   char HOTEN[20];
   char NS[12];
   char QUEQUAN[30];
} ;
class KYSU : public PERSON
{
   char NGANH[20];
   int NAMTN;
public:
   void NHAP();
   void XUAT();
   friend void IN(KYSU a[], int n);
void KYSU::NHAP()
    cout<<"Ho ten: "; fflush(stdin); gets(HOTEN);</pre>
```

```
cout<<"Ngay sinh: "; fflush(stdin);</pre>
                                                 gets(NS);
    cout<<"Que quan: ";
                            fflush(stdin); gets(QUEQUAN);
    cout << "Nganh: ";
                            fflush(stdin);
                                                 gets(NGANH);
                           cin>>NAMTN;
    cout<<"Nam TN: ";
}
void KYSU::XUAT()
    cout<<"Ho ten: "<<HOTEN<<endl;</pre>
    cout<<"Ngay sinh: "<<NS<<endl;</pre>
    cout<<"Que quan: "<<QUEQUAN<<endl;</pre>
    cout<<"Nganh: "<<NGANH<<endl;</pre>
    cout<<"Nam TN: "<<NAMTN<<endl<<endl;</pre>
}
void IN(KYSU a[], int n)
{
    int MAX=0;
    for(int i=0; i<n; i++)
        if(a[i].NAMTN > MAX) MAX = a[i].NAMTN;
    cout<<"SV TN GAN DAY NHAT:"<<endl;</pre>
    for(int i=0; i<n; i++)
        if(a[i].NAMTN==MAX) a[i].XUAT();
}
int main()
    KYSU *a; int n;
    cout<<"n="; cin>>n;//n=so ky su
    a = new KYSU[n];
    for(int i=0; i<n; i++)
        a[i].NHAP();
    IN(a, n);
    return 0;
}
```

### BÀI 5.2. PRINTER

```
class PRINTER
{
  protected:
     float TRONGLUONG;
     char HANGSX[20];
     int NAMSX;
     int TOCDO;
};
class DOTPRINTER : public PRINTER
{
     int MATDOKIM;
public:
     void NHAP();
     void XUAT();
};
```

```
class LASERPRINTER : public PRINTER
     int DOPHANGIAI;
public:
    void NHAP();
    void XUAT();
void DOTPRINTER::NHAP()
    cout<<"Trong Luong: "; cin>>TRONGLUONG;
cout<<"Hang SX "; fflush(stdin);
cout<<"Nam SX: "; cin>>NAMSX;
cout<<"Toc do: "; cin>>TOCDO;
                                        fflush(stdin); gets(HANGSX);
     cout<<"Mat do kim: "; cin>>MATDOKIM;
}
void DOTPRINTER::XUAT()
{
     cout<<"Trong Luong: "<<TRONGLUONG<<endl;</pre>
     cout<<"Hang SX "<<HANGSX<<endl;</pre>
     cout<<"Nam SX: "<<NAMSX<<endl;</pre>
     cout<<"Toc do: "<<TOCDO<<endl;</pre>
     cout<<"Mat do kim: "<<MATDOKIM<<endl<<endl;</pre>
}
void LASERPRINTER::NHAP()
    cout<<"Trong Luong: "; cin>>TRONGLUONG;
cout<<"Hang SX "; fflush(stdin); gets(HANGSX);
cout<<"Nam SX: "; cin>>NAMSX;
cout<<"Toc do: "; cin>>TOCDO;
cout<<"Do phan giai: "; cin>>DOPHANGIAI;
void LASERPRINTER::XUAT()
     cout<<"Trong Luong: "<<TRONGLUONG<<endl;</pre>
     cout<<"Hang SX "<<HANGSX<<endl;</pre>
     cout<<"Nam SX: "<<NAMSX<<endl;</pre>
     cout<<"Toc do: "<<TOCDO<<endl;</pre>
     cout<<"Do phan giai: "<<DOPHANGIAI<<endl<<endl;</pre>
}
int main()
     DOTPRINTER a; LASERPRINTER b;
     cout<<"Nhap thong tin may in KIM:"<<endl;</pre>
     a.NHAP();
     cout<<"Nhap thong tin may in LASER:"<<endl;</pre>
     cout<<endl<<"May in Kim vua nhap:"<<endl;</pre>
     a.XUAT();
     cout<<"May in Laser vua nhap:"<<endl;</pre>
     b.XUAT();
```

```
return 0;
}
```

#### BÀI 5.3. VEHICLE

```
class VEHICLE
protected:
   char NHANHIEU[20];
   int NAMSX;
   char HANGSX[20];
public:
   void NHAP();
   void XUAT();
};
class OTO : public VEHICLE
   int SOCHO;
   float DUNGTICH;
public:
   void NHAP();
   void XUAT();
};
class MOTO : public VEHICLE
   int PHANKHOI;
public:
   void NHAP();
   void XUAT();
void VEHICLE::NHAP()
   cout<<"Nhan hieu: ";
                           fflush(stdin); gets(NHANHIEU);
   cout<<"Nam SX: ";
                               cin>>NAMSX;
   cout<<"Hang SX ";
                               fflush(stdin); gets(HANGSX);
}
void VEHICLE::XUAT()
   cout<<"Nhan hieu: "<<NHANHIEU<<endl;</pre>
   cout<<"Nam SX: "<<NAMSX<<endl;</pre>
   cout<<"Hang SX "<<HANGSX<<endl;</pre>
}
void OTO::NHAP()
   VEHICLE::NHAP();
   cout<<"So cho: ";
                              cin>>SOCHO;
   cout<<"Dung tich: "; cin>>DUNGTICH;
}
void OTO::XUAT()
```

```
VEHICLE::XUAT();
    cout<<"So cho: "<<SOCHO<<endl;</pre>
    cout<<"Dung tich: "<<DUNGTICH<<endl<<endl;</pre>
}
void MOTO::NHAP()
{
    VEHICLE::NHAP();
                              cin>>PHANKHOI;
    cout<<"Phan khoi: ";
}
void MOTO::XUAT()
    VEHICLE::XUAT();
    cout<<"Phan khoi: "<<PHANKHOI<<endl;</pre>
int main()
    OTO a; MOTO b;
    cout<<"Nhap thong tin OTO:"<<endl;</pre>
    a.NHAP();
    cout<<"Nhap thong tin MOTO:"<<endl;</pre>
    b.NHAP();
    cout<<endl<<"OTO vua nhap:"<<endl;</pre>
    a.XUAT();
    cout<<"MOTO vua nhap:"<<endl;</pre>
    b.XUAT();
    return 0;
}
```

### BAI 5.4. CONSTRUCTOR/ DESTRUCTOR INHERITANCE

```
class ELECTRONIC
protected:
    float CONGSUAT;
    int
        DIENAP;
public:
    ELECTRONIC(float a, int b);
class MAYGIAT : public ELECTRONIC
{
    float DUNGTICH;
    char LOAI[20];
public:
    MAYGIAT(float a, int b, float c, char*d);
    void XUAT();
};
class TULANH : public ELECTRONIC
    float DUNGTICH;
    int SONGAN;
```

```
public:
    TULANH(float a, int b, float c, int d);
    void XUAT();
};
void MAYGIAT::XUAT()
    cout<<"Cong suat: "<<CONGSUAT<<endl;</pre>
    cout<<"Dien ap : "<<DIENAP<<endl;</pre>
    cout<<"Dung tich: "<<DUNGTICH<<endl;</pre>
    cout<<"Loai: "<<LOAI<<endl;</pre>
}
void TULANH::XUAT()
    cout<<"Cong suat: "<<CONGSUAT<<endl;</pre>
    cout<<"Dien ap : "<<DIENAP<<endl;</pre>
    cout<<"Dung tich: "<<DUNGTICH<<endl;</pre>
    cout<<"So ngan: "<<SONGAN<<endl<<endl;</pre>
}
ELECTRONIC::ELECTRONIC(float a, int b)
   CONGSUAT = a;
   DIENAP = b;
MAYGIAT::MAYGIAT(float a, int b, float c, char*d):ELECTRONIC(a, b)
    DUNGTICH = c;
    strcpy(LOAI, d);
TULANH::TULANH(float a, int b, float c, int d):ELECTRONIC(a,b)
    DUNGTICH = c;
    SONGAN = d;
int main()
    MAYGIAT a (200, 220, 8, "CUA TRUOC");
    TULANH b(150, 220, 150, 4);
    cout<<"Thog tin may giat:"<<endl;</pre>
    a.XUAT();
    cout<<"Thong tin tu lanh:"<<endl;</pre>
    b.XUAT();
    return 0;
}
```

## BÀI 6.1. FRACTION

```
class PS
{
    int TS, MS;
public:
```

```
PS operator+(PS y);
    PS operator-(PS y);
    PS operator*(PS y);
    PS operator/(PS y);
    double GIATRI();
    friend istream&operator>>(istream& x, PS& y);
    friend ostream&operator<<(ostream& x, PS y);</pre>
};
PS PS::operator+(PS y)
    PS tg;
    tg.TS = TS*y.MS + MS*y.TS;
    tg.MS = MS*y.MS;
    return tg;
}
PS PS::operator-(PS y)
{
    PS tg;
    tg.TS = TS*y.MS - MS*y.TS;
    tq.MS = MS*y.MS;
    return tg;
}
PS PS::operator*(PS y)
    PS tq;
    tg.TS = TS*y.TS;
    tq.MS = MS*y.MS;
    return tg;
}
PS PS::operator/(PS y)
{
    PS tg;
    tg.TS = TS*y.MS;
    tg.MS = MS*y.TS;
    return tg;
}
double PS::GIATRI()
    return (double) TS/MS;
istream&operator>>(istream& x, PS& y)
    cout<<"Nhap tu so: ";
                                x >> y.TS;
    cout<<"Nhap mau so: ";</pre>
                                x >> y .MS;
    return x;
ostream&operator<<(ostream& x, PS y)</pre>
{
    x << y.TS << "/" << y.MS;
    return x;
```

```
}
int main()
{
   PS a, b;
    cout<<"Nhap phan so thu nhat: "<<endl;</pre>
    cout<<"Nhap phan so thu 2: "<<endl;</pre>
   cin>>b;
   PS T=a+b;
   PS H=a-b;
   PS TICH = a*b;
   PS THUONG = a/b;
    cout<<a<<" + "<<b<<" = "<<T.GIATRI()<<endl;
    cout<<a<<" - "<<b<<" = "<<H.GIATRI()<<endl;
    cout<<a<<" * "<<b<<" = "<<TICH<<" = "<<TICH.GIATRI()<<endl;
    cout<<a<<" / "<<b<<" = "<<THUONG<<" = "<<THUONG.GIATRI()<<endl;</pre>
   return 0;
}
```

#### BÀI 6.2. COMPLEX NUMBER

```
class SP
    int THUC, AO;
public:
    SP(float x, float y);
    friend ostream&operator<<(ostream& x, SP y);</pre>
    SP operator+(SP y);
    SP operator-(SP y);
SP::SP(float x, float y)
    THUC=x; AO=y;
ostream&operator<<(ostream& x, SP y)</pre>
    x << y.THUC << " + i*" << y.AO;
   return x;
}
SP SP::operator+(SP y)
{
    SP tg(0,0);
    tg.THUC = THUC + y.THUC;
    tq.AO = AO + y.AO;
    return tg;
}
SP SP::operator-(SP y)
{
    SP tq(0,0);
    tq.THUC = THUC - y.THUC;
```

```
tq.AO = AO - y.AO;
    return tg;
}
int main()
    SP P1(3, 5);
    SP P2(2, 4);
    SP P3=P1+P2;
    SP P4=P1-P2;
    cout<<"So phuc P1: "<<P1<<endl;</pre>
    cout<<"So phuc P2: "<<P2<<endl;</pre>
    cout<<"P1+P2:
                       "<<P3<<endl;
                       "<<P4<<endl;
    cout<<"P1-P2:
    return 0;
}
```

# BÀI 6.3. TRINOMIAL

```
class TAMTHUC
    float a, b, c;
public:
 TAMTHUC();
 TAMTHUC(float x, float y, float z);
  TAMTHUC operator+(TAMTHUC y);
  TAMTHUC operator-(TAMTHUC y);
 TAMTHUC operator-();
 friend ostream&operator<<(ostream& x, TAMTHUC y);</pre>
};
TAMTHUC::TAMTHUC()
    a=b=c=0;
TAMTHUC::TAMTHUC(float x, float y, float z)
    a=x; b=y; c=z;
TAMTHUC TAMTHUC::operator+(TAMTHUC y)
    TAMTHUC tq;
    tg.a=a+y.a;
    tg.b=b+y.b;
    tg.c=c+y.c;
    return tg;
}
TAMTHUC :: operator-(TAMTHUC y)
    TAMTHUC tg;
    tg.a=a-y.a;
    tg.b=b-y.b;
```

```
tg.c=c-y.c;
    return tg;
TAMTHUC TAMTHUC::operator-()
    TAMTHUC tg;
    tg.a=-a;
    tq.b=-b;
    tg.c=-c;
    return tg;
}
ostream&operator<<(ostream& x, TAMTHUC y)</pre>
    x << y.a << "X2";
    if (y.b \ge 0)
                     x<<" + "<<y.b<<" X ";
                     x<<" - "<<-y.b<<" X ";
    else
                     x<<" + "<<y.c;
    if(y.c>=0)
                     x<<" - "<<-y.c;
    else
    return x;
}
int main()
    TAMTHUC x(2,5,4), y(1,4,2);
    x=-x;
    \nabla = -\nabla;
    cout<<"Tam thuc x da dao dau: "<<x<<endl;</pre>
    cout << "Tam thuc y da dao dau: " << y << endl;
    TAMTHUC T=x+y;
    TAMTHUC H=x-y;
    cout<<"Tam thuc TONG: "<<T<<endl;</pre>
    cout << "Tam thuc HIEU: " << H << endl;
    return 0;
}
```

#### BÀI 6.4. MATRIX

```
class MATRIX
{
    int n, m;
    double **a;
public:
    friend ostream&operator<<(ostream& x, MATRIX y);
    friend istream&operator>>(istream& x, MATRIX& y);
    MATRIX operator+(MATRIX y);
    MATRIX operator-(MATRIX y);
    MATRIX operator-();
};
istream&operator>>(istream& x, MATRIX& y)
{
    cout<<"n="; x>>y.n;
```

```
cout<<"m=";
                     x >> y.m;
    y.a=new double*[y.n];
    for(int i=0; i<y.n; i++)</pre>
        y.a[i]=new double[y.m];
    for (int i=0; i < y.n; i++)
    for (int j=0; j < y.m; j++)
        cout<<"a["<<i<<"]["<<j<<"]=";
        cin>>y.a[i][j];
    return x;
}
ostream&operator<<(ostream& x, MATRIX y)</pre>
    for(int i=0; i<y.n; i++)
        for (int j=0; j < y.m; j++)
             x<<y.a[i][j]<<" ";
        x<<endl;
    }
    return x;
}
MATRIX MATRIX::operator+(MATRIX y)
    MATRIX tq;
    if (m==y.m \&\& n==y.n)
        tg.n=n; tg.m=m;
        tq.a=new double*[n];
        for(int i=0; i<n; i++)
             tq.a[i]=new double[m];
        for (int i=0; i < n; i++)
        for (int j=0; j < m; j++)
        tg.a[i][j]=a[i][j]+y.a[i][j];
    }
    else
        cout<<"Hai ma tran khong cung kich thuoc !"<<endl;</pre>
        tg.n=tg.m=0;
    return tg;
MATRIX MATRIX::operator-(MATRIX y)
    MATRIX tg;
    if(m==y.m \&\& n==y.n)
        tg.n=n; tg.m=m;
        tg.a=new double*[n];
        for (int i=0; i < n; i++)
```

```
tg.a[i]=new double[m];
         for(int i=0; i<n; i++)
        for (int j=0; j < m; j++)
        tg.a[i][j]=a[i][j]-y.a[i][j];
    }
    else
        cout<<"Hai ma tran khong cung kich thuoc !"<<endl;</pre>
        tg.n=tg.m=0;
    return tg;
MATRIX MATRIX::operator-()
{
    MATRIX tg;
    tg.n=n; tg.m=m;
    tg.a=new double*[n];
    for(int i=0; i<n; i++)
        tg.a[i]=new double[m];
    for(int i=0; i<n; i++)
    for (int j=0; j < m; j++)
    tg.a[i][j]=-a[i][j];
    return tg;
int main()
    MATRIX P, Q;
    cout<<"Nhap ma tran P:"<<endl;</pre>
    cin>>P;
    cout<<"Nhap ma tran Q:"<<endl;</pre>
    cin>>Q;
           Q=-Q;
    P=-P;
    cout<<"Ma tran da doi dau P:"<<endl;</pre>
    cout<<P;
    cout<<"Ma tran da doi dau Q:"<<endl;</pre>
    cout<<Q;
    MATRIX M = P+Q;
    MATRIX N = P-Q;
    cout<<"Ma tran tong: "<<endl;</pre>
    cout<<M;
    cout<<"Ma tran hieu: "<<endl;</pre>
    cout << N;
    return 0;
}
```

### BÀI 6.5. SKILL

```
class ARRAY
{
    float *a;
```

```
int n;
public:
    ARRAY operator++();
    ARRAY operator--();
    friend ostream&operator<<(ostream& x, ARRAY y);</pre>
    friend istream&operator>>(istream& x, ARRAY& y);
};
ARRAY ARRAY::operator++()
    for(int i=0; i<n; i++)
    for(int j=i+1; j<n; j++)
    if(a[i]>a[i])
        float tg = a[i]; a[i]=a[j]; a[j]=tg;
    return *this;
ARRAY ARRAY::operator--()
    for(int i=0; i<n; i++)
    for(int j=i+1; j<n; j++)
    if(a[i] < a[j])</pre>
        float tg = a[i]; a[i]=a[j]; a[j]=tg;
    return *this;
istream&operator>>(istream& x, ARRAY& y)
{
    cout<<"n="; x>>y.n;
    y.a = new float[y.n];
    for(int i=0; i<y.n; i++)
        cout << "a[" << i << "] = ";
        cin>>y.a[i];
    return x;
ostream&operator<<(ostream& x, ARRAY y)</pre>
    for(int i=0; i<y.n; i++)
        cout<<y.a[i]<<" ";
    return x;
int main()
{
    ARRAY x;
    cout<<"Nhap mang x:"<<endl;</pre>
    cin>>x;
    x=++x;
```

```
cout<<"Mang x da sap tang: "<<endl;
cout<<x<<endl;
x=--x;
cout<<"Mang x da sap giam:"<<endl;
cout<<x<<endl;
return 0;
}</pre>
```

## BÀI 7.1. PRODUCT

```
class DATE
    int D, M, Y;
public:
    void NHAP();
    void XUAT();
} ;
class NSX
    char TENNSX[20];
    char DCNSX[20];
public:
    void NHAP();
    void XUAT();
};
class HANG
protected:
    char TENHANG[20];
    NSX x;
public:
    void NHAP();
    void XUAT();
} ;
class TIVI : public HANG
    float KICHTHUOC;
    DATE NGAYNHAP;
public:
    void NHAP();
    void XUAT();
};
void DATE::NHAP()
    cout<<"Ngay : "; cin>>D;
    cout<<"Thang: "; cin>>M;
cout<<"Nam: "; cin>>Y;
}
void DATE::XUAT()
```

```
cout<<D<<"/"<<M<<"/"<<Y;
}
void NSX::NHAP()
    cout<<"Ten NSX: "; fflush(stdin); gets(TENNSX);
cout<<"Dia chi: "; fflush(stdin); gets(DCNSX);</pre>
void NSX::XUAT()
    cout<<"Ten NSX: "<<TENNSX<<endl;</pre>
    cout<<"Dia chi: "<<DCNSX<<endl;</pre>
void HANG::NHAP()
    cout<<"Ten hang: "; fflush(stdin); gets(TENHANG);</pre>
    x.NHAP();
void HANG::XUAT()
    cout<<"Ten hang: "<<TENHANG<<endl;</pre>
    x.XUAT();
}
void TIVI::NHAP()
    HANG::NHAP();
    cout<<"Kich thuoc: "; cin>>KICHTHUOC;
    NGAYNHAP.NHAP();
}
void TIVI::XUAT()
    HANG::XUAT();
    cout<<"Kich thuoc: "<<KICHTHUOC<<endl;</pre>
    NGAYNHAP.XUAT();
}
int main()
    TIVI P;
    P.NHAP();
    cout<<"Thong tin TIVI vua nhap:"<<endl;</pre>
    P.XUAT();
    return 0;
}
```

## BÀI 7.2. STUDENT

```
class SCHOOL
{
    char NAME[20];
    char DATE[20];
    friend class FACULTY;
```

```
};
class FACULTY
   char NAME[20];
    char DATE[20];
    SCHOOL x;
public:
   void INPUT();
    void OUTPUT();
};
class PERSON
protected:
    char NAME[20];
    char BIRTH[20];
    char ADDRESS[20];
public:
    void INPUT();
    void OUTPUT();
};
class STUDENT : private PERSON
    FACULTY y;
    char CLASS[20];
    float SCORE;
public:
   void INPUT();
    void OUTPUT();
};
void FACULTY::INPUT()
{
    cout<<"Faculty name: "; fflush(stdin); gets(NAME);</pre>
    cout<<"Faculty Date: ";</pre>
                                  fflush(stdin); gets(DATE);
    cout<<"SCHOOL:"<<endl;</pre>
    cout<<"School name: "; fflush(stdin); gets(x.NAME);</pre>
    cout<<"School Date: ";</pre>
                                 fflush(stdin); gets(x.DATE);
}
void FACULTY::OUTPUT()
    cout<<"Faculty name: "<<NAME<<endl;</pre>
    cout<<"Faculty Date: "<<DATE<<endl;</pre>
    cout<<"SCHOOL:"<<endl;</pre>
    cout<<"School name: "<<x.NAME<<endl;</pre>
    cout<<"School Date: "<<x.DATE<<endl;</pre>
void PERSON::INPUT()
   cout<<"Name: "; fflush(stdin); gets(NAME);
cout<<"Birth:"; fflush(stdin); gets(BIRTH);</pre>
    cout<<"Address: "; fflush(stdin); gets(ADDRESS);</pre>
```

```
}
void PERSON::OUTPUT()
    cout<<"Name: "<<NAME<<endl;</pre>
    cout<<"Birth: "<<BIRTH<<endl;</pre>
    cout<<"Address: "<<ADDRESS<<endl;</pre>
void STUDENT::INPUT()
   PERSON::INPUT();
   y.INPUT();
    cout<<"Class: ";</pre>
                            fflush(stdin); gets(CLASS);
    cout<<"Score: "; cin>>SCORE;
void STUDENT::OUTPUT()
   PERSON::OUTPUT();
   y.OUTPUT();
    cout<<"Class: "<<CLASS<<endl;</pre>
    cout<<"Score: "<<SCORE<<endl<<endl;</pre>
int main()
    STUDENT a;
    a.INPUT();
    cout << endl;
    a.OUTPUT();
   return 0;
}
```

## BÀI 7.3. SCHOOL

```
class KHOA
{
    char MAKHOA[20];
    char TENKHOA[20];
    char TRUONGKHOA[20];
    friend class TRUONGDH;
};
class BAN
{
    char MABAN[20];
    char TENBAN[20];
    char NGAYTL[20];
    friend class TRUONGDH;
};
class TRUONG
{
protected:
    char MATRUONG[20];
```

```
char TENTRUONG[20];
     char NGAYTL[20];
public:
    void NHAP();
     void XUAT();
};
class TRUONGDH : private TRUONG
     KHOA *x;
    int n; //so khoa
     BAN *v;
     int m; //so ban
public:
     void NHAP();
    void XUAT();
};
void TRUONG::NHAP()
     cout<<"Ma truong: "; fflush(stdin); gets(MATRUONG);
cout<<"Ten truong: "; fflush(stdin); gets(TENTRUONG)
cout<<"Ngay TL: "; fflush(stdin); gets(NGAYTL);</pre>
                                                               gets(TENTRUONG);
}
void TRUONG::XUAT()
     cout<<"TRUONG: "<<endl;</pre>
     cout<<"Ma truong: "<<MATRUONG<<endl;</pre>
     cout<<"Ten truong: "<<TENTRUONG<<endl;</pre>
     cout<<"Ngay TL: "<<NGAYTL<<endl;</pre>
}
void TRUONGDH::NHAP()
{
     TRUONG::NHAP();
     cout<<"Nhap so khoa: "; cin>>n;
     x=new KHOA[n];
     for(int i=0; i<n; i++)
          cout<<"Nhap khoa thu "<<i+1<<endl;</pre>
          cout<<"Ma khoa: "; fflush(stdin); gets(x[i].MAKHOA);
cout<<"Ten khoa: "; fflush(stdin); gets(x[i].TENKHOA);</pre>
          cout<<"Truong khoa: "; fflush(stdin); gets(x[i].TRUONGKHOA);</pre>
     cout<<"Nhap so ban: "; cin>>m;
     y=new BAN[m];
     for(int i=0; i<m; i++)
          cout<<"Nhap ban thu "<<i+1<<endl;</pre>
          cout<<"Ma ban: "; fflush(stdin); gets(y[i].MABAN);
cout<<"Ten ban: "; fflush(stdin); gets(y[i].TENBAN);
cout<<"Ngay TL: "; fflush(stdin); gets(y[i].NGAYTL);</pre>
     }
```

```
}
void TRUONGDH::XUAT()
    TRUONG::XUAT();
    for(int i=0; i<n; i++)
         cout<<"Khoa thu "<<i+1<<endl;</pre>
         cout<<"Ma khoa: "<<x[i].MAKHOA<<endl;</pre>
         cout<<"Ten khoa: "<<x[i].TENKHOA<<endl;</pre>
         cout<<"Truong khoa: "<<x[i].TRUONGKHOA<<endl<<endl;</pre>
    for(int i=0; i<m; i++)
         cout<<"Ban thu "<<i+1<<endl;</pre>
         cout<<"Ma ban: "<<y[i].MABAN<<endl;</pre>
         cout<<"Ten ban: "<<y[i].TENBAN<<endl;</pre>
         cout<<"Ngay TL: "<<y[i].NGAYTL<<endl<<endl;</pre>
int main()
    TRUONGDH a;
    a.NHAP();
    cout<<endl;
    a.XUAT();
    return 0;
}
```

### BÀI 7.4. COUPON

```
class HANG
    char TENHANG[20];
    float DONGIA;
    int SOLUONG;
public:
    void NHAP();
    void XUAT();
    friend class PHIEUMUAHANG;
};
class PHIEUMUAHANG
    char MAPHIEU[20];
    char NGAYLAP[20];
    HANG *x;
    int n;
public:
   void NHAP();
   void XUAT();
};
```

```
void HANG::NHAP()
    cout<<"Ten hang: "; fflush(stdin); gets(TENHANG);
cout<<"Don gia: "; cin>>DONGIA;
cout<<"So luong: "; cin>>SOLUONG;
}
void HANG::XUAT()
      cout<<setw(20)<<TENHANG<<setw(10)<<DONGIA<<setw(10)<<SOLUONG<<
      setw(10) << DONGIA*SOLUONG<< endl;</pre>
}
void PHIEUMUAHANG::NHAP()
    cout<<"Ma phieu: "; fflush(stdin); gets(MAPHIEU);
cout<<"Ngay lap: "; fflush(stdin); gets(NGAYLAP);</pre>
    cout<<"Nhap so mat hang: ";</pre>
                                                         cin>>n;
    x=new HANG[n];
    for(int i=0; i<n; i++)
         x[i].NHAP();
void PHIEUMUAHANG::XUAT()
    cout<<"Ma phieu: "<<MAPHIEU<"
    cout<<"Ngay lap: "<<NGAYLAP<<endl;</pre>
    cout < setw(20) < "TEN HANG" < setw(10) < "DON GIA" < setw(10) < <
    "SO LUONG" << setw(10) << "THANH TIEN" << endl;
    for(int i=0; i<n; i++)
         x[i].XUAT();
    double TONGTIEN=0;
    for(int i=0; i<n; i++) TONGTIEN += x[i].DONGIA*x[i].SOLUONG;</pre>
    cout<<setw(50)<<"Cong thanh tien: "<<TONGTIEN<<endl;</pre>
int main()
{
    PHIEUMUAHANG a;
    a.NHAP();
    a.XUAT();
    return 0;
}
```

# BÀI 8.1. COUPON CONTINUE

```
class NSX
{
    char MANSX[10];
    char TENNSX[20];
    char DCNSX[20];
public:
    void NHAP();
    void XUAT();
```

```
};
class HANG
{
    char TENHANG[20];
     float DONGIA;
    int SOLUONG;
public:
    void NHAP();
     void XUAT();
     friend class PHIEUNHAPHANG;
};
class PHIEUNHAPHANG
    char MAPHIEU[20];
    char NGAYLAP[20];
    NSX y;
     HANG *x;
     int n;
public:
    void NHAP();
    void XUAT();
};
void NSX::NHAP()
    cout<<"Ma NSX: "; fflush(stdin); gets(MANSX);
cout<<"Ten NSX: "; fflush(stdin); gets(TENNSX);
cout<<"DC NSX: "; fflush(stdin); gets(DCNSX);</pre>
void NSX::XUAT()
    cout<<"Ma NSX: "<<setw(15)<<MANSX;</pre>
     cout<<setw(15)<<"Ten NSX: "<<setw(15)<<TENNSX<<endl;</pre>
     cout<<"DC NSX: "<<DCNSX<<endl;</pre>
}
void HANG::NHAP()
    cout<<"Ten hang: "; fflush(stdin); gets(TENHANG);
cout<<"Don gia: "; cin>>DONGIA;
cout<<"So luong: "; cin>>SOLUONG;
void HANG::XUAT()
      cout < setw(20) < TENHANG < setw(10) < DONGIA < setw(10) < SOLUONG
      <<setw(10)<<DONGIA*SOLUONG<<endl;
void PHIEUNHAPHANG::NHAP()
    cout<<"Ma phieu: "; fflush(stdin); gets(MAPHIEU);
cout<<"Ngay lap: "; fflush(stdin); gets(NGAYLAP);</pre>
     y.NHAP();
```

```
cout<<"Nhap so mat hang: ";</pre>
                                                     cin>>n;
    x=new HANG[n];
    for(int i=0; i<n; i++)
        x[i].NHAP();
}
void PHIEUNHAPHANG::XUAT()
    cout<<setw(40)<<"PHIEU NHAP HANG"<<endl;</pre>
    cout<<"Ma phieu: "<<setw(15)<<MAPHIEU;</pre>
    cout<<setw(15)<<"Ngay lap: "<<setw(15)<<NGAYLAP<<endl;</pre>
    y.XUAT();
    cout < setw(20) < "TEN HANG" < setw(10) < "DON GIA" < setw(10)
    <<"SO LUONG"<<setw(10)<<"THANH TIEN"<<endl;
    for (int i=0; i < n; i++)
        x[i].XUAT();
    double TONGTIEN=0;
    for(int i=0; i<n; i++) TONGTIEN += x[i].DONGIA*x[i].SOLUONG;</pre>
    cout<<setw(50)<<"Cong thanh tien: "<<TONGTIEN<<endl;</pre>
int main()
    PHIEUNHAPHANG a;
    a.NHAP();
    a.XUAT();
    return 0;
}
```

## BÀI 8.2. TRANSCRIPT

```
class SINHVIEN
    char MASV[20];
    char TENSV[20];
    char LOP[10];
    char KHOA[10];
public:
    void NHAP();
   void XUAT();
} ;
class MON
    char TENMON[20];
    int SOTRINH;
    float DIEM;
public:
    void NHAP();
    void XUAT();
    friend class PHIEUBAODIEM;
} ;
class PHIEUBAODIEM
```

```
{
    SINHVIEN x;
    MON *y;
    int n;
public:
    void NHAP();
    void XUAT();
};
void SINHVIEN::NHAP()
    cout<<"Ma sv: "; fflush(stdin); gets(MASV);</pre>
    cout<<"Ten sv: ";
                            fflush(stdin);
                                                  gets (TENSV);
    cout<<"Lop: ";
                            fflush(stdin);
                                                 gets(LOP);
    cout<<"Khoa: ";
                            fflush(stdin);
                                                 gets(KHOA);
}
void SINHVIEN::XUAT()
{
    cout << "Ma sv: " << MASV << " \t";
    cout<<"Ten sv: "<<TENSV<<endl;</pre>
    cout<<"Lop: "<<LOP<<"\t";</pre>
    cout<<"Khoa: "<<KHOA<<endl;</pre>
}
void MON::NHAP()
   cout<<"Ten mon: "; fflush(stdin); gets(TENMON);</pre>
    cout<<"So trinh:"; cin>>SOTRI
cout<<"Diem: "; cin>>DIEM;
                            cin>>SOTRINH;
void MON::XUAT()
    cout<<setw(20)<<TENMON<<setw(20)<<SOTRINH<<setw(20)<<DIEM<<endl;</pre>
void PHIEUBAODIEM::NHAP()
{
    x.NHAP();
    cout<<"Nhap so mon: "; cin>>n;
    y=new MON[n];
    for(int i=0; i<n; i++)
        y[i].NHAP();
void PHIEUBAODIEM::XUAT()
    cout<<setw(40)<<"PHIEU BAO DIEM"<<endl<<endl;</pre>
    x.XUAT();
    cout<<"Bang diem:"<<endl;</pre>
    cout < setw(20) < "TEN MON" < setw(20) < "SO RINH" < setw(20)
    <<"DIEM"<<endl;
    for (int i=0; i < n; i++)
        y[i].XUAT();
    float TONGDIEM=0; int TONGSOTRINH=0;
```

```
for(int i=0; i<n; i++)
{
        TONGDIEM += y[i].DIEM*y[i].SOTRINH;
        TONGSOTRINH += y[i].SOTRINH;
}
if(TONGSOTRINH !=0)
        cout<<setw(40)<<"Diem trung binh:"<<TONGDIEM/TONGSOTRINH<<endl;
}
int main()
{
    PHIEUBAODIEM a;
    a.NHAP();
    a.XUAT();
    return 0;
}</pre>
```

## BÀI 8.3. INVENTORY

```
class NHANVIEN
{
    char HOTENNV[20];
    char CHUCVUNV[20];
public:
   void NHAP();
    void XUAT();
} ;
class PHONG
    char MAPH[20];
    char TENPH[20];
    char TRUONGPH[20];
public:
   void NHAP();
    void XUAT();
};
class TAISAN
    char TENTS[20];
    int SOLUONGTS;
    char TINHTRANGTS[20];
public:
    void NHAP();
    void XUAT();
    friend class PHIEUKIEMKE;
};
class PHIEUKIEMKE
    char MAPH[20];
    char NGAYKK[20];
    NHANVIEN x;
```

```
PHONG y;
    TAISAN *z;
    int n;
public:
    void NHAP();
   void XUAT();
void NHANVIEN::NHAP()
   cout<<"Ho ten: "; fflush(stdin); gets(HOTENNV);
cout<<"Chuc vu: "; fflush(stdin); gets(CHUCVUNV);</pre>
void NHANVIEN::XUAT()
    cout<<"Nhan vien kiem ke: "<<HOTENNV<<"\t"<<"Chuc vu: "
   <<CHUCVUNV<<endl;
void PHONG::NHAP()
   cout<<"Ma phong: "; fflush(stdin); gets(MAPH);
cout<<"Ten phong:"; fflush(stdin); gets(TENPH);</pre>
    cout<<"Truong phong: "; fflush(stdin); gets(TRUONGPH);</pre>
}
void PHONG::XUAT()
    cout<<"Kiem ke tai phong: "<<TENPH<<"\t"<<"Ma phong: "</pre>
   cout<<"Truong phong: "<<TRUONGPH<<endl;</pre>
}
void TAISAN::NHAP()
   cout<<"Ten tai san: "; fflush(stdin); gets(TENTS);</pre>
   cout<<"So luong: "; cin>>SOLUONGTS;
cout<<"Tinh trang: "; fflush(stdin); gets(TINHTRANGTS);</pre>
void TAISAN::XUAT()
    cout < setw(20) < TENTS < setw(20) < SOLUONGTS < setw(20) < TINHTRANGTS
    <<endl;
void PHIEUKIEMKE::NHAP()
    cout<<"Ma phieu: "; fflush(stdin); gets(MAPH);</pre>
    cout<<"Ngay kiem ke: "; fflush(stdin); gets(NGAYKK);</pre>
    x.NHAP();
    cout<<"Nhap so tai san kiem ke: "; cin>>n;
    z=new TAISAN[n];
    for(int i=0; i<n; i++)
         z[i].NHAP();
```

```
}
void PHIEUKIEMKE::XUAT()
    cout<<setw(40)<<"PHIEU KIEM KE TAI SAN"<<endl;</pre>
    cout<<"Ma phieu: "<<MAPH<<"\t"<<"Ngay kiem ke: "<<NGAYKK<<endl;</pre>
    x.XUAT();
    y.XUAT();
    cout<<setw(20)<<"TEN TS"<<setw(20)<<"SO LUONG"<<setw(20)</pre>
    <<"TINH TRANG"<<endl;
    for(int i=0; i<n; i++)
        z[i].XUAT();
    int TONGSL=0;
    for(int i=0; i<n; i++)
        TONGSL += z[i].SOLUONGTS;
    cout<<"So tai san kiem ke: "<<n<<"\t"<<". Tong so luong: "</pre>
    <<TONGSL<<endl;
int main()
    PHIEUKIEMKE a;
    a.NHAP();
    a.XUAT();
    return 0;
}
```