

Class Shape is fully implemented.

```
class Shape
{
    STYPE type;
public:
    Shape();
    Shape(STYPE type);
    virtual void print();
    virtual double area();
    virtual bool contains(const Shape *s);
    //Intentionally made non-virtual
    bool operator==(const Shape &rhs);
    virtual ~Shape(){}
};
```

Class Point2D is fully implemented.

```
class Point2D : public Shape
{
    double x,y;
public:
    Point2D();
    Point2D(STYPE argtype, int argx, int argy);
    void print();
    double area();
    bool contains(const Shape * rhs);
    bool contains(const Point2D * rhs);
    bool operator==(const Point2D &rhs);

    double getX() const { return x; }
    double getY() const { return y; }
    ~Point2D(){}
};
```

Class Rectangle has some functions which must be implemented.

```
class Rectangle : public Shape
{
    Point2D topRight;
    Point2D bottomLeft;
public:
    Rectangle();//implement this
    Rectangle(STYPE type, Point2D tr, Point2D bl);//implement this
    void print(); //implement this
    double area(); //implement this
    bool contains(const Shape *rhs); //implement this to check containment for point2d only
```

```

        bool operator==(const Rectangle &rhs); //implement this
        ~Rectangle(){}
    }

```

Class Circle has some functions which must be implemented.

```

class Circle : public Shape
{
    Point2D center;
    double radius;
public:
    Circle();
    Circle(STYPE type, Point2D c, double r); //implement this
    double area(); //implement this
    void print(); //implement this
    bool contains(const Shape * s); //implemented partially
    bool contains(const Point2D * p); //implement this
    bool contains(const Circle * rhs); //implement this
    bool contains(const Rectangle * p); //implement this
    bool operator==(const Circle &rhs); //implement this
    ~Circle(){}
};

```

Class Point3D has some functions which must be implemented.

```

class Point3D : public Point2D
{
    double z;
public:
    Point3D(); //already implemented
    Point3D(STYPE type, double argx, double argy, double argz); //implement this
    void print(); //already implemented
    //double area(); Not needed, base version is sufficient
    bool contains(const Shape *rhs); //implement this
    bool contains(const Point3D *rhs); //implement this
    ~Point3D(){}
};

```

Class Shape3D is fully implemented.

```

class Shape3D : public Shape
{
public:
    Shape3D();
    Shape3D(STYPE type);
    virtual double volume();

```

```
    ~Shape3D(){}  
};
```

Class Sphere has some functions which must be implemented.

```
class Sphere : public Shape3D  
{  
    Point3D center;  
    double radius;  
public:  
    Sphere();//implement this  
    Sphere(STYPE type, Point3D c, double r);//implement this  
    void print(); //implement this  
    double area(); //implement this  
    double volume(); //implement this  
    bool contains(const Shape * rhs); //implement this for checking containgment of Point3D,  
    Sphere inside sphere  
    bool contains(const Point3D * p); //implement this  
    bool contains(const Sphere * s); //implement this  
    ~Sphere(){}  
};
```