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/*******
#pragma once
#include <math.h>
#include "Point2D.h"
#include "Figure.h"
#define PI 3.14159265358979323846
class Point2D;
class Figure;
class Cercle : public Figure
private :
                                                                                                            1 point
        double rayon;
        Point2D centre;
public:
        Cercle(Point2D leCentre, double leRayon);
        double getPerimetre();
        double getSurface();
};
/********
Commande.h
#pragma once
#include <vector>
#include <string>
#include "Figure.h"
using namespace std;
class Figure;
class Commande
private:
        vector<Figure*> lesfigures;
        bool commandeTerminee;
        double prixMetreDecoupe , prixMetreCarreMatiere ;
string idCommande;
public:
        Commande(string identifiantCommande , double lePrixMetreDecoupe , double lePrixMetreCarreMatiere);
        string getIdCommande() { return idCommande; }
        void ajouterNouvelleFigure(Figure* laFigure);
void cloturerCommande();
        double getPrix() ;
};
Figure.h
#pragma once
class Figure
public:
       double getPerimetre();
       double getSurface();
/*******
Point2D.h
********
// Cette classe n'est pas à modifier
#pragma once
class Point2D
private:
        double x , y ;
public:
        Point2D(double x=0 , double y=0);
        double getX();
        double getY();
```

void setX(double newX);

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                                                                                                       Page 2/5
        void setY(double newY);
/********
Polygone.h
********
#pragma once
#include <vector>
#include "Figure.h"
#include "Point2D.h"
using namespace std;
class Point2D;
class Figure;
#define abs(x) ( (x) >=0 ? (x) : -(x) )
class Polygone: public Point2D
protected:
        vector<Point2D *> lesSommets;
        bool estFerme;
public:
                                                                                                        0,75 point
        Polygone(void);
        static double distance(Point2D &p1, Point2D &p2);
void insereUnNouveauSommet(Point2D* leSommet, int position=-1);
        void fermeLePolygone();
        double getPerimetre();
        double getSurface();
};
 /******
/
Cercle.cpp
---------------/
#include "Cercle.h"
Cercle::Cercle(Point2D leCentre ,double leRayon)
        this->rayon = leRayon;
        this->centre = leCentre;
                                                                                                            1 point
double Cercle::getPerimetre()
        double perimetre;
        perimetre = 2 * PI * rayon;
        return perimetre;
double Cercle::getSurface()
        double surface;
        surface = PI * (rayon * rayon);
        return surface;
/*******
Commande.cpp
***********************
#include "Commande.h"
Commande::Commande(string identifiantCommande , double lePrixMetreDecoupe , double lePrixMetreCarreMatiere)
                                                                                                        1 point
        this->idCommande = identifiantCommande;
        this->prixMetreCarreMatiere = lePrixMetreCarreMatiere;
        this->prixMetreDecoupe = lePrixMetreDecoupe;
void Commande::ajouterNouvelleFigure(Figure* figure)
void Commande::cloturerCommande()
```

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                                                                                                                                                                                                                                       Page 3/5
                   commandeTerminee;
double Commande::getPrix()
                  double prix;
                  prix = (prixMetreCarreMatiere * ) + (prixMetreDecoupe);
                  return prix;
 /********
main.cpp
                  ·
:*******
#include <iostream>
#include <conio.h>
#include "Polygone.h"
#include "Cercle.h"
#include "Commande.h"
using namespace std ;
                                                                                                              // espace de nommage standard
int main()
                    // Testez la classe Cercle
                   Cercle* unCercle;
                                                                                                                                                                                                                      Test de la classe
                   unCercle = new Cercle(Point2D(3, 6),5.6);
                   cout << "Le perimetre du cercle est de:" << unCercle->getPerimetre() << endl;</pre>
                                                                                                                                                                                                                     Cercle: 0,5 point
                   cout << "L'aire du cercle est de :" << unCercle->getSurface() << endl;</pre>
                  // Testez la classe Polygone avec la figure de test du sujet double Coordonnees[6][2]={ { 1 , 1 } , { 3 , 5 } , { 5 , 7 } , { 5 , 1 } , { 3 , 3 } , { 3 , 1 } };
                   Polygone* unPolygone;
                   unPolygone = new Polygone(Point2D(3,5),5.2);
                   cout << "Le perimetre du Polygone est de:" << unPolygone->getPerimetre() << endl;</pre>
                   cout << "L'aire du Polygone est de:" << unPolygone->getSurface() << endl;</pre>
                   // Sapin de Noel et boules
                  double \ \ Coordonnees Sapin[15][2] = \{ \ 2 \ , \ 2 \ \} \ , \ \{ \ 5 \ , \ 4 \ \} \ , \ \{ \ 5 \ , \ 6 \ \} \ , \ \{ \ 4 \ , \ 6 \ \} \ , \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 5 \ , \ 6 \ \} \ , \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}, \ \{ \ 6 \ , \ 8 \ \}
{8,6},{7,6},
                                                                                                                                                                       { 9 , 4 } , { 7 , 4} , { 10 , 2 } , { 6
 .5 , 2 } , { 6.5 , 1 }, { 5.5 , 1 } , { 5.5 , 2 }};
                  double \ {\tt CoordonneesCentreCercles[6][2]=\{\ \{\ 2.5\ ,\ 3.5\ \}\ ,\ \{\ 4.5\ ,\ 7.5\ \}\ ,\ \{\ 7.5\ ,\ 7.5\ \}\ }
, { 8.5 , 5.5 } , { 9.5 , 3.5 } };
int i;
                   // Création du polygone sapin
                  // Création des 6 cercles
                   for (int i = 0; i < 6; i++)
                                     unCercle[i] = new Cercle();
                                    cout << "superficie du cercle" << i << "=" << unCercle[i].getSurface() << " ";
cout << "Perimetre du cercle " << i << "=" << unCercle[i].getPerimetre() << endl;</pre>
                  // Création de la commande du Père Noel
                  // Ajout des figures (le sapin et les 6 cercles) à la commande
                   // Affichage du prix de cette commande
                   cout <<"\nCout de la commande: " << ... <<" = " << ... <<" euros" << endl;
                                                       // on attend l'appui sur une touche
                    qetch();
                                                       // fin du programme
                   return 0 ;
```

```
/*******
Point2D.cpp
         * * * * * * * * * * * * * /
// Cette classe n'est pas à modifier
#include "Point2D.h"
Point2D::Point2D(double x , double y)
       this->x = x;
       this->y = y;
double Point2D:: getX()
{ return x ;}
double Point2D::getY()
       return y;
void Point2D::setX(double newX)
       x = newX;
void Point2D::setY(double newY)
       y = newY;
Polygone.cpp
*******/
#include <math.h>
#include "Polygone.h"
Polygone::Polygone(void)
       estFerme = false;
double Polygone::distance(Point2D &p1, Point2D &p2)
       double dist;
       - p1.getY()));
       return dist;
void Polygone::insereUnNouveauSommet(Point2D* leSommet, int position = -1)
                                                                                                   1,25
                                                                                                   points
       if (position == -1)
               lesSommets.push_back(leSommet);
       else
       {
               lesSommets.insert(lesSommets.begin(), position, leSommet);
void Polygone::fermeLePolygone()
       lesSommets.insert(lesSommets.begin(), 0);
       estFerme = true;
double Polygone::getPerimetre()
       double perimetre;
       for (int i=0; i < lesSommets.size()-1; i++)</pre>
               perimetre = perimetre + Polygone::distance(*lesSommets[i], *lesSommets[i + 1]);
       return perimetre;
double Polygone::getSurface()
       double surface;
```

##