Trạng thái	Đã xong
Bắt đầu vào lúc	Thứ Ba, 23 tháng 1 2024, 1:49 PM
Kết thúc lúc	Thứ Ba, 23 tháng 1 2024, 4:57 PM
Thời gian thực	3 giờ 7 phút
hiện	
Điểm	5,00/5,00
Điểm	10,00 trên 10,00 (100 %)

Đúng

Đạt điểm 1,00 trên 1,00 In the coordinate plane, we have class Point to store a point with it's x-y coordinate.

Your task in this exercise is to implement functions marked with /* * STUDENT ANSWER */.

Note: For exercises in Week 1, we have #include <bits/stdc++.h> and using namespace std;

For example:

Test	Result
<pre>Point A(2, 3); cout << A.getX() << " " << A.getY();</pre>	2 3
<pre>Point A(2, 3); Point B(1, 1); cout << pow(A.distanceToPoint(B), 2);</pre>	5

Answer: (penalty regime: 0 %)

```
#include <cmath>
 2
 3
    class Point
 4 ▼
 5
    private:
 6
        double x, y;
 7
 8
    public:
9
        Point()
10
11 ,
12
             * STUDENT ANSWER
13
             * TODO: set zero x-y coordinate
14
15
            x = 0.0;
16
            y = 0.0;
17
18
19
        Point(double x, double y)
20
21 ,
22
             * STUDENT ANSWER
23
24
            this->x = x;
25
            this->y = y;
26
27
28
        void setX(double x)
29
30
31
             * STUDENT ANSWER
```

```
33
           this->x = x;
34
35
36
        void setY(double y)
37 •
38 ,
39
            * STUDENT ANSWER
40
            */
           this->y = y;
41
42
43
44
        double getX() const
45 🔻
46 ,
            * STUDENT ANSWER
47
48
            */
49
           return x;
50
51
52
```

	Test	Expected	Got	
~	<pre>Point A(2, 3); cout << A.getX() << " " << A.getY();</pre>	2 3	2 3	~
~	<pre>Point A(2, 3); Point B(1, 1); cout << pow(A.distanceToPoint(B), 2);</pre>	5	5	~

Đúng

Đúng

Đạt điểm 1,00 trên 1,00 In the coordinate plane, a circle is defined by center and radius.

Your task in this exercise is to implement functions marked with /* * STUDENT ANSWER */.

Note: you can use implemented class Point in *previous question*

For example:

Test	Result					
<pre>Circle A; A.printCircle();</pre>	Center:	{0.00,	0.00}	and	Radius	0.00

Answer: (penalty regime: 0 %)

```
class Point
 2 ▼
 3 ▼
 4
         * STUDENT ANSWER
 5
         * TODO: using code template in previous question
 6
         */
 7
         private:
 8
         double x, y;
 9
         public:
10
         Point(){
11
             x = 0.0;
12
             y = 0.0;
13
14
         Point (double x, double y){
15
             this->x = x;
16
             this->y = y;
17
18
         void setX(double x){
19
             this->x = x;
20
21 ,
         void setY(double y){
22
             this->y = y;
23
         double getX() const{
24 .
25
             return x;
26
27 .
         double getY() const{
28
             return y;
29
30
         double distance(Point &pointA) const{
31
             double dx = x - pointA.x;
32
             double dy = y - pointA.y;
33
             return sqrt(dx*dx + dy*dy);
34
35
    };
```

```
37
    class Circle
38 🔻
39
    private:
40
        Point center;
        double radius;
41
42
43
    public:
        Circle()
44
45 ,
46
47
             * STUDENT ANSWER
48
            * TODO: set zero center's x-y and radius
49
50
            center.setX(0.0);
            center.setY(0.0);
51
52
```

	Test	Expected	Got	
~	<pre>Circle A; A.printCircle();</pre>		Center: {0.00, 0.00} and Radius 0.00	~



Đúng

Đạt điểm 1,00 trên 1,00 In a game, we have class Character to store characters' data.

The class Character is declared as below:

```
class Character {
protected:
    int hp;
    int x;
    int y;
public:
    // Constructor: set the values of x and y and hp to 0
    Character();
    // Constructor: set the values of hp, x and y to each parameter
    Character(int hp, int x, int y);
    // Set and get hp
    int getHp();
    void setHp(int hp);
    // Set and get x
    int getX();
    void setX(int x);
    // Set and get y
    int getY();
    void setY(int y);
    // Get Manhattan distance to other character
    int getManhattanDistTo(Character* other);
};
```

Your task is to define the constructors and the methods of the class.

Note:

In this task, iostream library has been included, and namespace std is being used. No other libraries are allowed.

For example:

Test	Result
Character ch1(100, 3, 6);	100 3 6
<pre>cout << ch1.getHp() << " " << ch1.getX() << " " << ch1.getY();</pre>	

Answer: (penalty regime: 0 %)

```
1 v Character::Character() :hp(0), x(0), y(0) {
```

```
// SIUDENI ANSWEK
 3
 4
 5 Tharacter::Character(int hp, int x, int y) : hp(hp), x(x), y(y) {
 6
        // STUDENT ANSWER
 7
 8
 9 v int Character::getHp() {
10
        // STUDENT ANSWER
11
        return hp;
12
13
14 ▼
    void Character::setHp(int hp) {
        // STUDENT ANSWER
15
16
        this->hp = hp;
17
18
19 🔻
    int Character::getX() {
20
        // STUDENT ANSWER
21
        return x;
22
23
24 ▼
    void Character::setX(int x) {
25
        // STUDENT ANSWER
26
        this->x = x;
27
28
29 ,
    int Character::getY() {
30
        // STUDENT ANSWER
31
        return y;
32
33
    void Character::setY(int y) {
34 ▼
35
        // STUDENT ANSWER
36
        this->y = y;
37
38
39 v int Character::getManhattanDistTo(Character* other) {
40
        // STUDENT ANSWER
41
        return abs(x - other->getX()) + abs(y - other->getY());
42 }
```

	Test	Expected	Got	
~	Character ch1(100, 3, 6); cout << ch1.getHp() << " " << ch1.getX() << " " << ch1.getY();	100 3 6	100 3 6	~
~	<pre>Character ch2; cout << ch2.getHp() << " " << ch2.getX() << " " << ch2.getY();</pre>	000	000	~

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	Test	Expected	Got	
~	<pre>Character* ch31 = new Character(100, 1, 2); Character* ch32 = new Character(100, -3, 4); cout << ch31->getManhattanDistTo(ch32); delete ch31; delete ch32;</pre>	6	6	~
~	<pre>Character ch4; ch4.setX(4); cout << ch4.getX();</pre>	4	4	~
~	<pre>Character ch5; ch5.setY(5); cout << ch5.getY();</pre>	5	5	~
~	<pre>Character ch6; ch6.setHp(6); cout << ch6.getHp();</pre>	6	6	~



Đúng Đạt điểm 1,00 trên 1,00 Hoang is a K19 student studying at Bach Khoa University. He plans to write a book management software for the library. In the class design, Hoang has designed the class Book as follows:

```
class Book
{
private:
    char* title;
    char* authors;
    int publishingYear;
public:
    // some method
}
```

Your task in this exercise is to implement functions marked with /* * STUDENT ANSWER */.

Note: For exercises in Week 2, we have #include <bits/stdc++.h> and using namespace std;

For example:

Test	Result
<pre>Book book1("Giai tich 1","Nguyen Dinh Huy",2000); book1.printBook();</pre>	Giai tich 1 Nguyen Dinh Huy 2000
<pre>Book book1("Giai tich 1","Nguyen Dinh Huy",2000); Book book2 = book1; book2.printBook();</pre>	Giai tich 1 Nguyen Dinh Huy 2000

Answer: (penalty regime: 0 %)

```
1 v class Book {
 2
    private:
 3
        char* title;
        char* authors;
 5
        int publishingYear;
 6
 7
    public:
 8
        // Default constructor
 9
        Book() : title(nullptr), authors(nullptr), publishingYear(0) {
10
11
             * STUDENT ANSWER
12
             * TODO: set zero publishingYear and null pointers for title and authors
13
14
15
16
        // Constructor with parameters
17
        Book(const char* title, const char* authors, int publishingYear) {
18 •
```

```
19
             * STUDENT ANSWER
20
             * TODO: allocate memory for title and authors and deep copy the content
21
            this->title = new char[strlen(title) + 1];
22
23
            strcpy(this->title, title);
24
25
            this->authors = new char[strlen(authors) + 1];
26
            strcpy(this->authors, authors);
27
28
            this->publishingYear = publishingYear;
29
30
31
        // Copy constructor
        Book(const Book& book) {
32 •
33 •
34
             * STUDENT ANSWER
35
             * TODO: deep copy constructor
36
            this->title = new char[strlen(book.title) + 1];
37
38
            strcpy(this->title, book.title);
39
40
            this->authors = new char[strlen(book.authors) + 1];
            strcpy(this->authors, book.authors);
41
42
43
            this->publishingYear = book.publishingYear;
44
45
46
        // Destructor
47
        ~Book() {
48
49
             * STUDENT ANSWER
50
             * TODO: free allocated memory for title and authors
51
            delete[] title;
52
```

	Test	Expected	Got	
~	<pre>Book book1("Giai tich 1","Nguyen Dinh Huy",2000); book1.printBook();</pre>	Giai tich 1 Nguyen Dinh Huy 2000	Giai tich 1 Nguyen Dinh Huy 2000	~
~	<pre>Book book1("Giai tich 1","Nguyen Dinh Huy",2000); Book book2 = book1; book2.printBook();</pre>	Giai tich 1 Nguyen Dinh Huy 2000	Giai tich 1 Nguyen Dinh Huy 2000	~

Đúng

Marks for this submission: 1,00/1,00.

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Đúng Đạt điểm 1,00 trên 1,00

- 1. In the toy store, all toy has a price. Car toy has a price and color, Puzzle toy has a price and size. We have to implement class CarToy and class PuzzleToy which inherit from class Toy.
- 2. class ToyBox has a pointer array to store a list of toys (up to 5 items including car and puzzle) and number of items in the box.

Your task is to implement two function addItem(...) in class ToyBox. If successfully added, the function returns the current number of toys in the box. If the box is full, return -1.

For example:

Test	Result
<pre>CarToy car(20000,red); PuzzleToy puzzle(30000,small); car.printType(); puzzle.printType();</pre>	This is a car toy This is a puzzle toy
<pre>CarToy car(20000,red); PuzzleToy puzzle(30000,small); ToyBox box;</pre>	This is a car toy This is a puzzle toy
<pre>box.addItem(car); box.addItem(puzzle); box.printBox();</pre>	
<pre>Toy* toy = new CarToy(30000,red); toy->printType();</pre>	This is a car toy

Answer: (penalty regime: 0 %)

```
1
 2
    enum Color
 3 ▼
 4
        red,
 5
        green,
 6
        blue
 7
    };
 8
 9
    enum Size
10 ▼
11
        small,
12
        medium,
13
        big
14
    };
15
16
    class Toy
```

```
OOP Review: Xem lại lần làm thử | BK-LMS
⊥/ ▼| Ն
18
     protected:
19
        double price;
20
21
     public:
        Toy(double price)
22
23 ,
24
             this->price = price;
25
26
27
        virtual void printType() = 0;
28
        friend class ToyBox;
29
     };
30
31
     class CarToy : public Toy
32 ▼
33
     private:
34
        Color color;
35
36
     public:
37
        CarToy(double price, Color color) : Toy(price), color(color) {}
38
39
        void printType()
40
41
             std::cout << "This is a car toy\n";</pre>
42
43
44
        friend class ToyBox;
45
     };
46
     class PuzzleToy : public Toy
47
48
49
     private:
50
        Size size;
52 public:
```

	Test	Expected	Got	
~	CarToy car(20000, red);	This is a car toy	This is a car toy	~
	<pre>PuzzleToy puzzle(30000,small); car.printType(); puzzle.printType();</pre>	This is a puzzle toy	This is a puzzle toy	

11

	Test	Expected	Got	
~	CarToy car(20000,red); PuzzleToy puzzle(30000,small); ToyBox box;	This is a car toy This is a puzzle toy	This is a car toy This is a puzzle toy	~
	<pre>box.addItem(car); box.addItem(puzzle); box.printBox();</pre>			
~	<pre>Toy* toy = new CarToy(30000,red); toy->printType();</pre>	This is a car toy	This is a car toy	~

