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|---------------------|----------------------------------|
| 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 hiện | 3 giờ 7 phút |
| Điểm | 5,00/5,00 |
| Điểm | 10,00 trên 10,00 (100%) |



Câu hỏi 1

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 |
|---|--------|
| Point A(2, 3); cout << A.getX() << " " << A.getY(); | 2 3 |
| Point A(2, 3); Point B(1, 1); cout << pow(A.distanceToPoint(B), 2); | 5 |

Answer: (penalty regime: 0 %)

Reset answer

```
1  #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
32          */
```

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

| | Test | Expected | Got | |
|---|---|----------|-----|---|
| ✓ | Point A(2, 3); cout << A.getX() << " " << A.getY(); | 2 3 | 2 3 | ✓ |
| ✓ | Point A(2, 3); Point B(1, 1); cout << pow(A.distanceToPoint(B), 2); | 5 | 5 | ✓ |

Passed all tests! ✓

Đúng

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

Câu hỏi 2

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 |
|-------------------------------|--------------------------------------|
| Circle A; A.printCircle(); | Center: {0.00, 0.00} and Radius 0.00 |

Answer: (penalty regime: 0 %)

Reset answer

```
1 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    }
24    double getX() const{
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 };
36
```

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

| | Test | Expected | Got | |
|---|-------------------------------|--------------------------------------|--------------------------------------|---|
| ✓ | Circle A; A.printCircle(); | Center: {0.00, 0.00} and Radius 0.00 | Center: {0.00, 0.00} and Radius 0.00 | ✓ |

Passed all tests! ✓

Đúng

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

Câu hỏi 3

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); cout << ch1.getHp() << " " << ch1.getX() << " " << ch1.getY(); | 100 3 6 |

Answer: (penalty regime: 0 %)

Reset answer

```
1 Character::Character() :hp(0), x(0), y(0) {
2     // STUDENT ANSWER
```

```
2 // STUDENT ANSWER
3 }
4
5 Character::Character(int hp, int x, int y) : hp(hp), x(x), y(y) {
6 // STUDENT ANSWER
7 }
8
9 int Character::getHp() {
10 // STUDENT ANSWER
11 return hp;
12 }
13
14 void Character::setHp(int hp) {
15 // STUDENT ANSWER
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
34 void Character::setY(int y) {
35 // STUDENT ANSWER
36 this->y = y;
37 }
38
39 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 | ✓ |
| ✓ | Character ch2; cout << ch2.getHp() << " " << ch2.getX() << " " << ch2.getY(); | 0 0 0 | 0 0 0 | ✓ |

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

Passed all tests! ✓

Đúng

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



Câu hỏi 4

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 |
|--|--|
| Book book1("Giai tích 1","Nguyen Dinh Huy",2000); book1.printBook(); | Giai tích 1 Nguyen Dinh Huy 2000 |
| Book book1("Giai tích 1","Nguyen Dinh Huy",2000); Book book2 = book1; book2.printBook(); | Giai tích 1 Nguyen Dinh Huy 2000 |

Answer: (penalty regime: 0 %)

Reset answer

```
1 class Book {
2 private:
3     char* title;
4     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      */
22      this->title = new char[strlen(title) + 1];
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
32  Book(const Book& book) {
33      /*
34       * STUDENT ANSWER
35       * TODO: deep copy constructor
36       */
37      this->title = new char[strlen(book.title) + 1];
38      strcpy(this->title, book.title);
39
40      this->authors = new char[strlen(book.authors) + 1];
41      strcpy(this->authors, book.authors);
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       */
52      delete[] title;
```

| | Test | Expected | Got | |
|---|--|--|--|---|
| ✓ | Book book1("Giai tich 1","Nguyen Dinh Huy",2000); book1.printBook(); | Giai tich 1 Nguyen Dinh Huy 2000 | Giai tich 1 Nguyen Dinh Huy 2000 | ✓ |
| ✓ | Book book1("Giai tich 1","Nguyen Dinh Huy",2000); Book book2 = book1; book2.printBook(); | Giai tich 1 Nguyen Dinh Huy 2000 | Giai tich 1 Nguyen Dinh Huy 2000 | ✓ |

Passed all tests! ✓

Đúng

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





Câu hỏi 5

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

Answer: (penalty regime: 0 %)

Reset answer

```

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
17 | {

```

```
17 1
18 protected:
19     double price;
20
21 public:
22     Toy(double price)
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";
42     }
43
44     friend class ToyBox;
45 };
46
47 class PuzzleToy : public Toy
48 {
49 private:
50     Size size;
51
52 public:
```

| | Test | Expected | Got | |
|---|---|---|---|---|
| ✓ | CarToy car(20000,red); PuzzleToy puzzle(30000,small); car.printType(); puzzle.printType(); | This is a car toy This is a puzzle toy | This is a car toy This is a puzzle toy | ✓ |

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

Passed all tests! ✓

Đúng

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

