7. #include<iostream>

using namespace std;

#include<stdlib.h>

namespace NPoint

{

class Point

{

int xPosition;

int yPosition;

public:

Point()

{

xPosition=100;

yPosition=200;

cout << "parameterless constructor called";

}

void Print()

{

cout<<"this->xPosition="<<this->xPosition<<endl;

cout<<"this->yPosition="<<this->yPosition<<endl;

}

};

}

using namespace NPoint;

int main()

{

Point \*ptr= new Point;

return 0;

}

How to access Print member function on pointer ptr?

Answers

1. ptr->Print();

2. (\*ptr).Print();

3. ptr.Print();

4. both ptr->Print(); and (\*ptr).Print();