CS 300 Data Structures Problem Set 7 – Big Rule of Three

Consider the following IntCell class definition.

```
#ifndef INT_CELL_H
#define INT CELL H
class IntCell{
   private:
       int* x;
   public:
       IntCell(int);
       IntCell(const IntCell& other);
                                                 //copy constructor
       int read() const;
       void write(int);
       IntCell& operator=(const IntCell& other); //copy assignment operator
       ~IntCell();
                                                //destructor
       IntCell operator+(int);
                                                //operator+ overloading
};
#endif
#include "IntCell.h"
#include <iostream>
using namespace std;
IntCell::IntCell(int x){
    cout<<"constructor"<<endl;</pre>
    x = new int(_x);
}
IntCell::IntCell(const IntCell& other){
    cout<<"copy constructor"<<endl;</pre>
    x = NULL;
    if(other.x != NULL){
        x = new int(*(other.x));
    }
}
int IntCell::read() const{
    return *x;
}
void IntCell::write(int x){
    *x = _x;
}
```

```
IntCell IntCell::operator+(int a){
    cout<<"operator overloading"<<endl;</pre>
    *x += a;
    return *this;
IntCell& IntCell::operator=(const IntCell& other){
    cout<<"assignment"<<endl;</pre>
    delete x;
    x = new int(*(other.x));
    return *this;
}
IntCell::~IntCell(){
    cout<<"destructor"<<endl;</pre>
    delete x;
}
1. What is the output of the following program?
#include <iostream>
#include "IntCell.h"
using namespace std;
int main(){
    IntCell cell(10);
    cout<<cell.read()<<endl;</pre>
    return 0;
}
```

2. What is the output of the following program?

```
#include <iostream>
#include "IntCell.h"

using namespace std;

void print(IntCell& cell);

int main(){
    IntCell cell(10);

    print(cell);

    return 0;
}

void print(IntCell& cell){
    cout<<cell.read()<<endl;
}</pre>
```

3. What is the output of the following program?

```
#include <iostream>
#include "IntCell.h"

using namespace std;

void print(IntCell cell);

int main(){
    IntCell cell(10);
    print(cell);

    return 0;
}

void print(IntCell cell){
    cout<<cell.read()<<endl;
}</pre>
```

```
#include <iostream>
#include "IntCell.h"

using namespace std;

IntCell print(IntCell cell);

int main(){
    IntCell cell(10);

    IntCell cell2 =print(cell);

    return 0;
}

IntCell print(IntCell cell){
    cout<<cell.read()<<endl;
    return IntCell(cell);
}</pre>
```

4. What is the output of the following program?

```
#include <iostream>
#include "IntCell.h"

using namespace std;

void print(IntCell);

int main(){
    IntCell cell(10);
    print(cell);
    cell = cell + 3; //(cell.operator+(int))

    return 0;
}

void print(IntCell cell){
    cout<<cell.read()<<endl;
}</pre>
```