This worksheet is entirely optional, and meant for extra practice. Some problems will be more challenging than others and are designed to have you apply your knowledge beyond the examples presented in lecture, discussion or projects. All exams will be done on paper, so it is in your best interest to practice these problems by hand and not rely on a compiler.

Concepts: Pointers, Dynamic Allocation

Reading Problems

1. What will the following program output?:

```cpp
#include <iostream>
using namespace std;
void showarray(int* a, int l);
int main() {
    char s1[16] = "spring";
    char* p1;
    int a[8] = {3, 6, 9, 12, 15};
    int b[8] = {0,0,0,0,0,0,0,0};
    int* x = &b[0];
    int* p2;

    showarray(a, 8);
    showarray(x, 8);

    for (int i = 0; i < 8; i++){
        x[i] = a[i] + *(a+7-i);
    }
    showarray(x, 8);

    p2 = &a[2];
p2 = p2 -1;
(*p2)++;
p2--;
(*p2) += p2[0];
    showarray(a, 8);

    p1 = s1;
```
while (*p1) {
    (*p1)--;
    p1++;
}
cout << s1 << endl;
return 0;
}

void showarray(int* a, int l) {
    int i;
    for (i = 0; i < l; i++) {
        cout << *(a+i)<<" ";
    }
cout<<endl;
}

3 6 9 12 15 0 0 0 // default set uninit elements to 0 in array
0 0 0 0 0 0 0 0
3 6 9 27 27 9 6 3
6 7 9 12 15 0 0 0
roqhmf

2. Find the six errors in the following code, and write the fixes.
   const int NAME_LEN = 100;

   class Cat {
      int m_age;
      char m_name[NAME_LEN];
      string m_type;
      public: (1) // need to move “public” to before constructor
      Cat(int age, const char name[], string type) {
        m_age = age;
        strcpy(m_name, name); (2) replace “m_name = name” w/ this
        m_type = type;
      }
      void introduce() {
        cout << "Hi! I am a " + m_type + " cat" << endl;
      }
   };
struct Sheep {
    string m_name;
    int m_age;
    Sheep(int age) {
        m_age = age;
    }
    void introduce() {
        cout << "Hi! I am " + m_name + " the sheep" << endl;
    }
};

Don't forget the semicolon! (3)

int main() {
    Cat* schrodinger = new Cat(5, "Schrodinger's cat", "Korat");
    schrodinger->introduce();
    cout << schrodinger->m_age << endl; (4)
    Private variables cannot be accessed outside a class
    declaration. (4)

    Sheep dolly(6);
    dolly->introduce(); (5)
    dolly.introduce(); (5)

    delete schrodinger;
    delete dolly; (6)
    Do not delete dolly, because it was not created on the heap!
    Every execution of delete should correspond to an execution
    of new. (6)
}

The errors are highlighted in red and the fixes are in green! Each error and fix
 can be matched by the corresponding number.

What will the program above successfully print once all the fixes have been
 made?

Hi! I am a Korat cat!
Hi! I am the sheep!

3. Find the 4 errors in the following class definitions so the
main function runs correctly.

#include <iostream>
#include <string>
using namespace std;

class Account {
public:
    Account(int x) {
        cash = x;
    }
    int cash;
}; (1) Don’t forget the semicolon!

class Billionaire {
public:
    Billionaire(string n) : account(10000){
        (2) // Constructor for 'Billionaire' must explicitly initialize the member 'account' which does not have a default constructor
        offshore = new Account(1000000000); (3)
        name = n;
    }

    ~Billionaire() {
        delete offshore;
    } (4) Must have destructor!

    Account account;
    Account* offshore;
    string name;
};

int main() {
    Billionaire jim = Billionaire("Jimmy");
    cout << jim.name << " has "
        << jim.account.cash + jim.offshore->cash << endl;
}

Output: Jimmy has 1000010000
1. After being defined by the above code, Jim the Billionaire funded a cloning project and volunteers himself as the first human test subject. Sadly, all his money isn’t cloned, so his clone has his name, but has $0. Add the needed function to the Billionaire class so the following main function produces the following output.

```cpp
int main() {  
    Billionaire jim = Billionaire("Jimmy");  
    Billionaire jimClone = jim;  
cout << jimClone.name << " has "  
    << jimClone.account.cash + jimClone.offshore->cash << endl;  
cout << jim.name << " has "  
    << jim.account.cash + jim.offshore->cash << endl;  
}

Billionaire(const Billionaire &b)  
: account(0), name(b.name)  
{  
offshore = new Account(0);  
}

Output: 
Jimmy has 0  
Jimmy has 1000010000
```

2.
```cpp
#include <iostream>
#include <string>
using namespace std;

int main()  
{  
    int age;  
    string catchphrase;  
    while (true)  
    {  
        cout << "Please enter an age: ";  
        cin >> age;  
        cin.ignore(10000, '\n');  
        cout << "Please enter a catchphrase: " << endl;  
        getline(cin, catchphrase);  
```
Person* p = new Person(age, catchphrase);
p->speak();
delete p;
}

3. Implement a Netflix class which holds Show objects in a “watching queue”. The capacity cannot exceed 100.

class Netflix {
public:
    Netflix(int capacity);
    void watch(string name);
    bool add(string name);
    void cleanUp();
    ~Netflix();
private:
    int num_shows; // number of shows in queue
    Show* queue[100];
    int m_capacity;
    // Hint: you can use this function in cleanUp()
    void remove_from_queue(int index) {
        delete queue[index];
        for (int i = index; i < num_shows - 1; i++) {
            queue[i] = queue[i+1];
        }
        num_shows--;
    }
};

class Show {
public:
    Show(string name);
    void watch();
    bool isWatched(){
        return is_watched;
    }
    string getName(){
        return name;
    }
private:
    string name;
    bool is_watched;
Implement all of the functions highlighted in **blue**.

1. **Netflix(int capacity)** -- declare a Netflix object with a maximum capacity for number of shows in queue.
2. **void watch(string name)** -- tells the Netflix object that you want to watch a particular show (as a result when cleanUp is called, the show you watched should be removed from the queue)
3. **bool add(string name)** -- add a new show to your queue. If you the addition is successful (queue is not full), return True, else return False.
4. **void cleanUp()** -- clean up the queue and remove all shows that have been watched. Update the number of shows to reflect this change
5. **~Netflix()** -- destructor, make sure you remember to use delete everything you have created on the heap!
6. **Show(string name)** -- declare a Show object with a name
7. **void watch()** -- updates the Show object from unwatched to watched. All shows are initially “unwatched”

**Sample use case:**

```cpp
int main() {
    Netflix n(3);
    n.add("Stranger Things"); // returns True
    n.add("The Office"); // returns True
    n.add("Arrested Development"); // returns True
    n.add("Sherlock"); // returns False
    n.watch("The Office");
    n.cleanUp();
    n.add("Sherlock"); // returns True
}
```

```cpp
Netflix::Netflix(int capacity) {
    m_capacity = capacity;
    num_shows = 0;
}
```

```cpp
void Netflix::watch(string name) {
    for(int i = 0; i < num_shows; i++) {
        if (queue[i]->getName() == name) {
            queue[i]->watch();
        }
    }
```
bool Netflix::add(string name) {
    if (num_shows == m_capacity)
        return false;
    else {
        queue[num_shows] = new Show(name);
        num_shows++;
        return true;
    }
}

void Netflix::cleanUp() {
    int toClean[num_shows];
    int counter = 0;
    for (int i = 0; i < num_shows; i++) {
        if (queue[i]->isWatched()) {
            toClean[counter] = i;
            counter++;
        }
    }
    for (int j = 0; j < counter; j++) {
        remove_from_queue(toClean[j]);
    }
}

Netflix::~Netflix() {
    for (int i = 0; i < num_shows; i++) {
        delete queue[i];
    }
}

Show::Show(string name) {
    this->name = name;
    is_watched = false;
}

void Show::watch() {
    is_watched = true;
}