HW09 Extra Credit Assignment [5 pts]

```
class Shape
public:
     Shape(int x, int y): x\{x\}, y\{y\} { }
[...]
... add Print member function
... add Move virtual function (does this make sense?)
... add UpdateDimensions virtual function
private:
     int x; // x-coordinate
     int y; // y-coordinate
};
class Circle: public Shape
     Circle (int r): r\{r\}\{\}
[...]
... override Print // static polymorphism
... override UpdateDimensions // dynamic polymorphism
private:
     int r; // radius
};
class Rectangle: public Shape
```

HW09 Extra Credit Assignment [5 pts]

```
{
    Rectangle (int I, int w) : I{I}, w{w} { }

[...]

... override Print // static polymorphism
    ... override UpdateDimensions // dynamic polymorphism

private:
    int I; // length
    int w; // width
};
```

- 1. Implement the *Print*, *Move and UpdateDimensions* member functions for class Shape; *Move and UpdateDimensions* are virtual functions.
- 2. Override Print and UpdateDimensions for derived classes Circle and Rectangle.
- 3. Do we need to override Move for derived classes? Explain?
- 4. What kind of binding is occurring for *Print* vs *UpdateDimensions*? Explain the difference between static and dynamic binding, static and dynamic polymorphism?
- 5. Write the function prototype and definition for a global function *DrawShape* which will invoke the *Move* and *UpdateDimensions* virtual functions. Explain the importance of *Interface Inheritance* and how this applies to *DrawShape*.

CS1C Summer 2019 MTWTH HW09EC 5pts Due: Fr 7/5/2019

HW09 Extra Credit Assignment [5 pts]

```
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ script hw09ec.scr
Script started, file is hw09ec.scr
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ date
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ make all
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ ./hw09ec
... // test Print, Move, UpdateDimensions and DrawShape from steps 1, 2 & 5. Include written answers for questions 3, 4 & 5.
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ exit
Script done, file is hw09ec.scr
cs1c@cs1c-VirtualBox ~/cs1c/hw/09ec $ make tar
...
Submit the tar package file hw09ec.tar by Friday July 5, 2019.
```