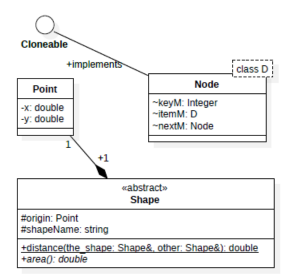
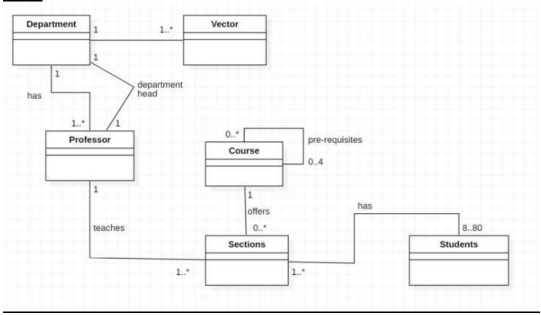
ENSF 408
Lab 4
Shamin Rahman (30037908) and Avneet Gill (30037556)
18 oct 2019
B01

EX A:



EX B:



EX C:

Car.h:

```
#include "Vehicle.h"

class Car: public Vehicle{
    private:
        int seats;
    public:
        Car(int seats);
        void turn();
}
```

Moveable.h:

```
class Moveable{
   public:
     virtual void forward() = 0;
     virtual void backward() = 0;
};
```

Resizable.h:

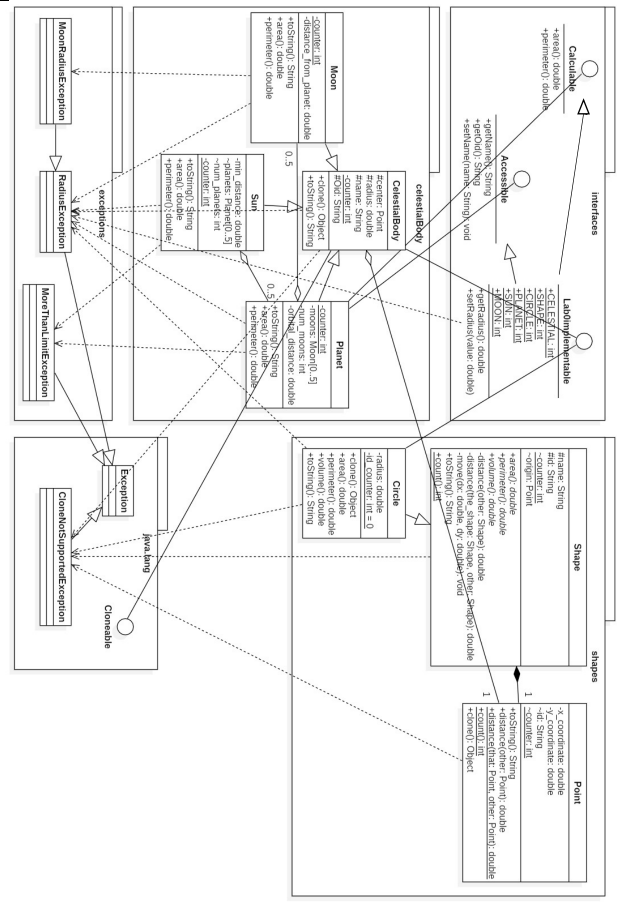
```
class Resizable{
    public:
        virtual void enlarge(int n) = 0;
        virtual void shrink (int n) = 0;
};
```

Vehicle.h:

```
#include <string>
#include "Moveable.h"

class Vehicle : public Resizable, public Moveable{
    protected:
        std::string name;
    public:
        Vehicle(std::string name);
        void move();
};
```

EX D:



EX E: (GLOBAL FUNCTIONS AND CONSTANTS ARE NOT SHOWN IN DIAGRAM)

