Week 1 Lab  
Domenico Zaffora   
ITN 261-401

Object 1

Public Class AlarmClock  
{  
 string type, color, model

Void volume()  
 void ringer  
 void SetTime()  
 void SetAlarm()  
 Void SetRing()  
}

Object: AlarmClock

Attributes: Type, color, ring, model

Operations: volume(), ringer(On/off), SetTime(), SetAlarm(), SetRing()

Object 2

Public Class Pen  
{  
 String make, model, style, int  
 float WritingWidth  
 Boolean cap

Void write()  
 void cap()  
}

Object: pen

Attributes: Make, model, style, ink, writing width

Operations: write(), cap()