



Objects as a programming concept

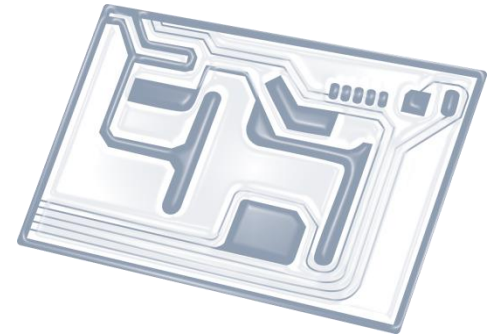
IB Computer Science



*Content developed by
Dartford Grammar School
Computer Science Department*



HL Topics 1-7, D1-4



1: System design



2: Computer Organisation



3: Networks



4: Computational thinking



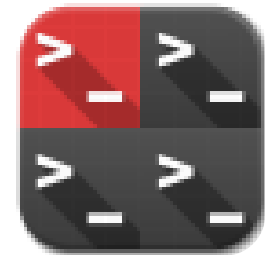
5: Abstract data structures



6: Resource management



7: Control



D: OOP

HL & SL D.1 Overview

D.1 Objects as a programming concept

D.1.1 Outline the general nature of an object

D.1.2 Distinguish between an object (definition, template or class) and instantiation

D.1.3 Construct unified modelling language (UML) diagrams to represent object designs

D.1.4 Interpret UML diagrams

D.1.5 Describe the process of decomposition into several related objects

D.1.6 Describe the relationships between objects for a given problem

D.1.7 Outline the need to reduce dependencies between objects in a given problem

D.1.8 Construct related objects for a given problem

D.1.9 Explain the need for different data types to represent data items

D.1.10 Describe how data items can be passed to and from actions as parameters



1: System design

2: Computer Organisation



3: Networks

4: Computational thinking



5: Abstract data structures

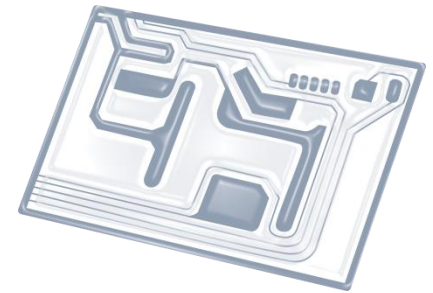
6: Resource management



7: Control

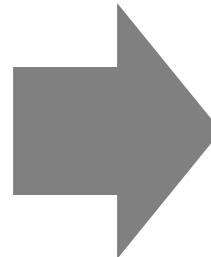
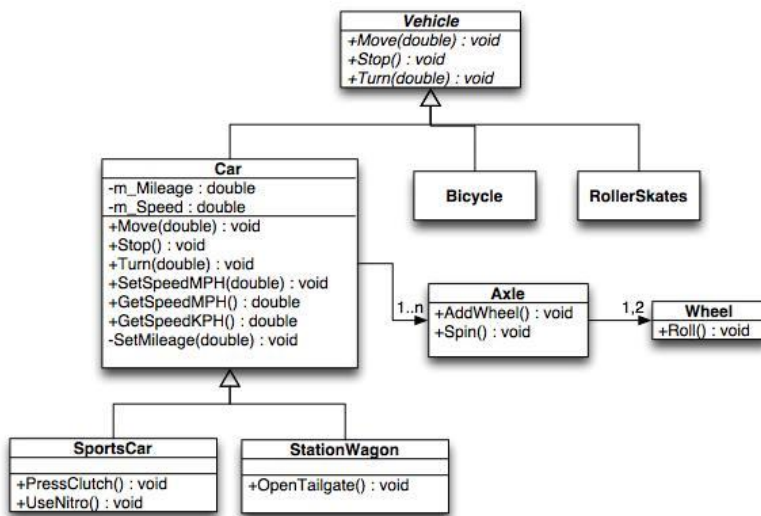
D: OOP





Topic D.1.4

Interpret UML diagrams



```

package com.vmware.vim25.mo.samples;

import java.net.URL;
import com.vmware.vim25.*;
import com.vmware.vim25.mo.*;

public class HelloVM
{
    public static void main(String[] args) throws Exception
    {
        long start = System.currentTimeMillis();
        ServiceInstance si = new ServiceInstance(new URL("http://localhost:8888/vim"), null);
        long end = System.currentTimeMillis();
        System.out.println("Time taken: " + (end-start));
        Folder rootFolder = si.getRootFolder();
        String name = rootFolder.getName();
        System.out.println("root: " + name);
        ManagedEntity[] mes = new InventoryNavigator(rootFolder).getInventory().getManagedEntity();
        if(mes==null || mes.length ==0)
        {
            return;
        }

        VirtualMachine vm = (VirtualMachine) mes[0];

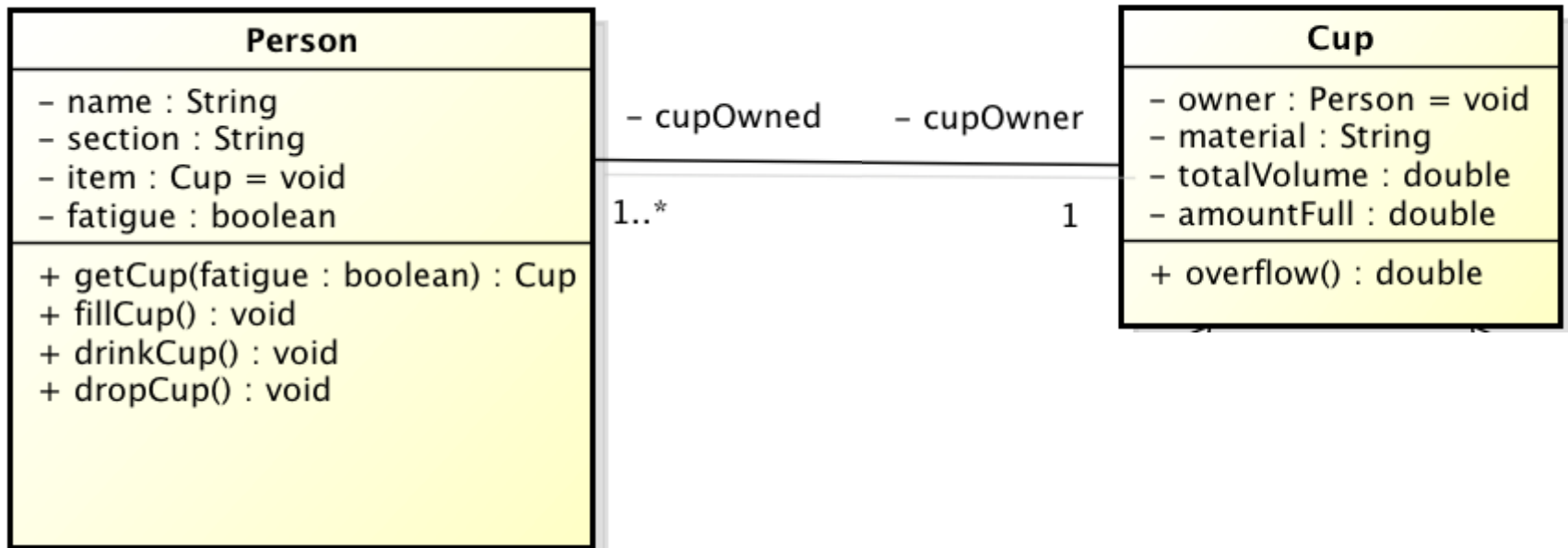
        VirtualMachineConfigInfo vminfo = vm.getConfig();
        VirtualMachineCapability vmc = vm.getCapability();

        vm.getResourcePool();
        System.out.println("Hello " + vm.getName());
        System.out.println("GuestOS: " + vminfo.getGuestFullName());
        System.out.println("Multiple snapshot supported: " + vmc.isMultipleSnapshotSupported());

        si.getServerConnection().logout();
    }
}
    
```

Can you turn the following into code?

- Write the java code for the following UML diagram



We will revisit this after D.2

