Specification

Rewarding Learning
ADVANCED SUBSIDIARY (AS)

General Certificate of Education

2017

	(	Centr	e Nu	mber	
Candidate Number					

# **Software Systems Development**

Unit AS1:

Introduction to Object Oriented Development



# [SDV11] MONDAY 15 MAY, AFTERNOON

TIME

2 hours.

#### **INSTRUCTIONS TO CANDIDATES**

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.
Write your answers in the spaces provided in this question paper.

Answer all six questions.

#### **INFORMATION FOR CANDIDATES**

The total mark for this paper is 100. Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

#### **ADVICE TO CANDIDATES**

You are advised to take account of the marks for each part question in allocating the available examination time.

For Examiner's use only						
Question	Marks available	Marks	Remark			
1	9					
2	23					
3	23					
4	14					
5	24					
6	7					

Total	100	

en۱	mplete the follow vironment by inse en below.	•		•		Examir Marks	Remark
ove	erloading inte	erfaces inl	heritance	classes	polymorphisn	n	
sig	natures over	riding imp	lements	methods	late binding		
nev	v Object	early binding	object	instantiat	ion		
(i)	a class.	is the	creation of	an object to	the design of		
(ii)		is the	e base buildi	ng block of a	an object-orient	ed	
	system and all		aı	re derived fro	om it.		
(iii)		occu	rs where two	o or more me	ethods have the	e	
	same name bu	t different		, eve	n if their return		
	types differ.						
(iv)	Customising a			iin a derived	sub class is		
(v)	Multiple inherita	·	mented in C	#/Java throu	gh the use		
(vi)	A primary conc	ept of object-	oriented pro	gramming			
	is	It a	allows sub/o	derived class	methods to be		
	invoked through	h a super / ba	ise class ref	erence durir	ng run-time.		
	This is enabled	I through				[9]	

1

2 An artist runs a restoration service where donated items or those retrieved from recycling, are restored or turned into alternative reusable items. These are then offered for sale through upmarket retailers. Restorations fall into three main categories, A – Lamps, B – Tables and C – Sundry.

Examiner Only

Marks Remark

The production cost is the total of the labour cost, materials cost and specialism cost. The labour cost is the number of hours multiplied by the rate of £20 per hour. Specialism costs occur for outsourced work when required.

The sale price is determined by increasing the production cost by 40%.

(a) Complete the design of a class called **Job** shown below.

Ensure the creation of:

- A constant variable to hold the value 20 for the hourly rate;
- Get and Set (Properties / Methods) for the field noHours only;
- Methods to determine appropriate costs.

```
class Job{
    private int
                       jobNo;
    private String
                       description;
    private char
                       category;
    private DateTime jobDate;
    private DateTime saleDate;
    private int
                       noHours:
    private double
                       materialCost:
                                       // examples – paint, material
    private
            double
                       specialismCost;
   constant variable to hold the value 20 for the hourlyRate.
                                                                [2]
```

pu	blic Job(){     jobNo = 0;     description = null;     category = ' ';     jobDate = new DateTime();  // sets today'     aleDate = default(DateTime);  // sets date to     noHours = 0;     materialCost = 0.0;     specialismCost = 0.0;	Marks s date	Rema
} // 	GET and SET (Property/Methods) for the field r	noHours only	
		[4]	
	A method to determine the <b>productionCost</b> due on a	a job.	
		[3]	

	<i>II</i>	A method to determine the <b>salePrice</b> for a job.			er Only
				Marks	Remark
			[4]		
(b)	Ар	rogram using the class Job has the following line of code:			
		Job [] jobArray = new Job[150];			
	(i)	Explain the terms in bold.			
			[2]		

10929.02 **R** 5 [Turn over

(ii)	The array has been populated and currently has the details of <b>72</b> finished items recorded. Write the section of code which will display details of the <b>lamps available</b> for sale. Finally output the	Exa Mark	miner Only s Remark
	overall total for the production costs for these unsold items.		
	The category for lamps is <b>A</b> .		
	Available items have the default saleDate of 01/01/0001.		
	Assume a toString method exists in the class Job that returns jobNo, description, production cost and the sale price.		
		-	
		-	
		_	
		_	
		-	
		-	
		-	
		-	
		-	
	[8]	- ]	

### **BLANK PAGE**

(Questions continue overleaf)

a) (I) N	ame and describe a simple sorting method.	
_		
_		
_		
_		

(ii)	Using the following set of numbers illustrate the contents after each pass of your chosen sort.	Examiner Only  Marks Remar
	Indicate the number of swaps at each pass.	
	5, 16, 11, 7, 26	
	[5]	

<b>)</b> #	and Java provide a SORT class	to facilitate sorting requirements.	Examin Marks
Coi	mplete the sentence below.		Marks
i)	To allow use of the SORT facilit	y a class header must implement	
	the	called	
		[2]	
ii)	•	, a list of product details is required n alphabetical order and the price nding order.	
	C#		
	class Product : IComparabl	•	
	private int p		
	private String d		
	private String c	ategory;	
	private int n private double p		
	java		
	class Product implements (	Comparable{	
	•	roductNo;	
		escription;	
		ategory;	
	•	oOfProduct;	
	private double p	rice;	
	Write the method that will accord comparing two product objects		
	zero if the objects are equa		
	positive if the first object is	'greater than' the second object.	
		tates a SORT with a compareTo to indicate the alphabetical order of mpared.	
	Hint: the price only needs to be items have the same category.	considered if the two product	
			1

	Exami	ner Only
	Marks	Remark
	-	
	_	
	-	
	-	
	-	
	-	
	-	
	-	
	_	
	-	
	_	
[11]		
['']		

**BLANK PAGE** 

Details of stock for sale are defined in a class Stock as shown below: **Examiner Only** Marks Remark class Stock { // maximum 8 chars private String stockNo; private String model: // maximum 12 chars qtyInStock; // range 0-6private int double price; // range 1200 – 35000 private } (a) Write the output statement which will display the details of an item of stock including the stock value. Ensure the information is formatted appropriately. \_\_\_\_\_ [3]

(b) The stock will be stored in a binary file for subsequent processing. What amendment must be made to the class definition to facilitate reading and writing of stock objects to and from the file?

\_\_\_\_\_ [1]

(c) Below is a section of code to deal with a file of stock objects.

Choosing either the C# or Java example explain what you understand by the emboldened terms.

Examiner Only Marks Remark

#### Section of C# code

```
int size=0;
    Stream strm;
    try
    strm = File.OpenRead("Stock.dat");
    BinaryFormatter bf = new BinaryFormatter();
   try
    {
        while (strm.Position < strm.Length)
        {
            arrayStock[size] = (Stock)bf.Deserialize(strm);
            size++;
        strm.Close();
    catch
Section of Java code
   int size = 0;
   try{
      FileInputStream strm = new FileInputStream("Stock.dat");
      ObjectInputStream ois = new ObjectInputStream(strm);
      try
          while (strm.Position < strm.Length)
          {
              arrayStock[size] = (Stock)ois.readObject();
              size++;
          strm.Close();
```

10929.02 **R** 14

catch(

		ŀ	Examin Marks	er Only Remark
		-		
		-		
		-		
		.		
		-		
		-		
		.		
		-		
	[8]			
(ما/	Execution Handling must be implemented for the Input/Output of date			
(u)	Exception Handling must be implemented for the Input/Output of data to files.			
	Name the two Exceptions which would be applicable for the section of code given in part (c).	-		
	[2]	-		

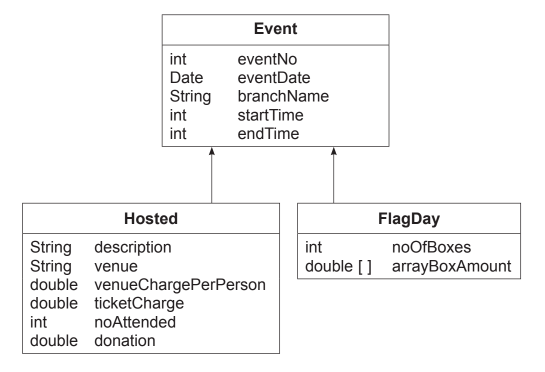
**Examiner Only** 

Marks Remark

**5** A charity's fund-raising section supports a variety of events run by volunteer branches throughout the country. Common events are flag days, breakfasts, lunches, dinner dances and sporting events.

The charity holds information about each event for the purposes of advertising and the tracking of income. The volunteer branch deals with the planning details.

Inheritance diagram for the charity fund-raising section.



The header for the class **Event** has been defined as follows:

abstract class Event

(a)	Explain the term in bold indicating why it has been applied to the class Event.			
	[2]			

Ass	<ul> <li>suming the class Event has been designed with the following elements</li> <li>field definitions;</li> <li>default and field/parameterised constructors;</li> <li>GET and SET (Properties/Methods);</li> <li>toString() method.</li> </ul>	Examine Marks	er Only Remark
(b)	Write the code for a method <b>HostedIncome</b> that will return the income generated from a <b>Hosted</b> Event.		
	Income is calculated as profit on a ticket, multiplied by noAttended, plus donations. The profit on a ticket is calculated as the ticketCharge minus the venueChargePerPerson.		
	[4]		

<ul> <li>Write the code for the derived class FlagDay giving the following:</li> <li>class header;</li> </ul>	Examiner Only  Marks Remark
<ul><li>field definitions;</li><li>field constructor (parameterised constructor);</li></ul>	
<ul> <li>GET and SET (Property/Method) for noOfBoxes only.</li> </ul>	
Note that the noOfBoxes value is used to instantiate the	
arrayBoxAmount.	
	_
	-
	-
	-
	_
	-
	-
	-
	_
	-
	-
	-
	_
	-
	-
	-
	_
[11	1
[[11	1

hat will total up and r			
		[7]	

nformation from a system takes many forms such as reports (operational nalytical, financial) and results of enquiries.	, Examiner Only Marks Remark
The charity described in <b>question 5</b> has a program that tracks up to a naximum of 300 events across the country in an array called <b>arrayEvent</b> and currently holds data for 84 events denoted by <b>currentSize</b> .	:
common enquiry from a fund-raising branch is for the total amount aised from their events to date.	
Complete the body of code for the method defined below that will return ne total income for an individual fund-raising branch. Call the method lostedIncome or FlagDayIncome as appropriate.	
<pre>public double BranchIncome (Event [ ] arrayEvent, String requiredBranch, int currentSize) {</pre>	
	_
	_
	_
	_
	_
	_
	_
[	7]
THIS IS THE END OF THE QUESTION PAPER	

6

www.x	trapa	pers.	com
-------	-------	-------	-----

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.