



### **UNIVERSITY OF COLOMBO, SRI LANKA**



### UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

# DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL) Academic Year 2016 – 2nd Year Examination – Semester 3

## IT3105: Object Oriented Analysis and Design PART 2 – Structured Question Paper

07<sup>th</sup> May, 2016 (ONE HOUR)

To be	To be completed by the candidate						
BIT	Examination	Index	No:				

### **Important Instructions:**

- The duration of the paper is 1 (one) hour.
- The medium of instruction and questions is English.
- This paper has 2 questions and 08 pages.
- Answer All questions.
- All questions will carry equal marks.
- Write your answers in English using the space provided in this question paper.
- Do not tear off any part of this answer book.
- Under no circumstances may this book, used or unused, be removed from the Examination Hall by a candidate.
- Note that questions appear on both sides of the paper.
   If a page is not printed, please inform the supervisor immediately.

### **Questions Answered**

Indicate by a cross ( $\times$ ), (e.g.  $\times$  ) the numbers of the questions answered.

	Question numbers		
To be completed by the candidate by marking a cross (x).	1	2	
To be completed by the examiners:			

### 1. Read the following case study and answer the questions given below.

QCabs is a leading transport service provider in Colombo. Currently the day to day activities of the company are handled manually. The company is in need of a software system to automate their day to day activities. Following describes the requirements of the software system for QCabs.

The receptionist at the QCabs company handles the vehicle registration, driver registration, customer requests, vehicle allocation and payments.

Vehicles owned by the company as well as the outsourced vehicles are used for hiring by QCabs. In registering the vehicles, details of the vehicles including vehicle no, vehicle type, Company owned or outsourced, no. of seats, A/C or Non A/C, A/C type, insurance details, revenue license details need to be recorded and in case of outsourced vehicles the details of the owner including name, address and contact details are also recorded.

Both the drivers attached to the QCabs company and the drivers of the outsourced vehicles need to be registered. In registering, the details of the drivers such as the NIC number, name, contact number, address and driving license number are recorded.

Customers can get the service of the company by visiting the company, making a call to the receptionist or by using the online reservation system. A Customer needs to provide his name and mobile contact number with the other hiring details such as the place to go, required date and time and the duration of the hire at the time of reservation. A text message will be sent to the customer confirming the request and a vehicle is reserved for the customer. Cancellation of the reservations can be done within 24 hours after the reservation but 5% of the fee will be charged as the cancellation charges.

Customer who make the reservation online can make the payment online using the credit card. If payment is by using ABC bank credit card, 7.5% discount is given whereas 5% discount is given for all the other credit cards. Debit card holders also will get 2.5% discount in making the payment. Cash payments can be done only from the QCabs office. No discounts are applicable for cash payments. Receptionists handles the payments.

Availability of the vehicles will be recorded and tracked using the system. In addition the insurance details, license details, repair details of the company owned vehicles can also be tracked using the system.

There should be a facility to generate reports regarding hires, payments, cancellations and vehicle maintenance in the system.

ANSWED IN THIS BOY	
ANSWER IN THIS BOX	
	(10 Mark
) "Make reservation" is identified as one of th	e use cases in QCabs system.
Identify the classes involved in "Make reserva	ation" use case.
ANOWED IN THIS DAY	
ANSWER IN THIS BOX	
	(20 Marl
	(20 Marl
	dentified in 1.b).i and draw the part of the class
	dentified in 1.b).i and draw the part of the class
	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class
liagram related to "Make reservation" use case	dentified in 1.b).i and draw the part of the class

	IN THIS BOX
	(10 Marks
1) Identify thr	ree (3) use cases other than "Make reservation" and Cancel reservation" in QCabs
system.	ee (3) use cases other than wake reservation and cancer reservation in QCaos
ANSWER	IN THIS BOX
AHOHEK	IN THIS BOX
	(10 Marks
e)	
. Identify one	example for extend and include relationships in the QCabs Use Case diagram.
<b>ANSWER</b>	IN THIS BOX
	(10 Marks

ii. Model the relationships identified in 1.e).i using above relationships in UML 2.0

# **ANSWER IN THIS BOX**

(20 Marks)

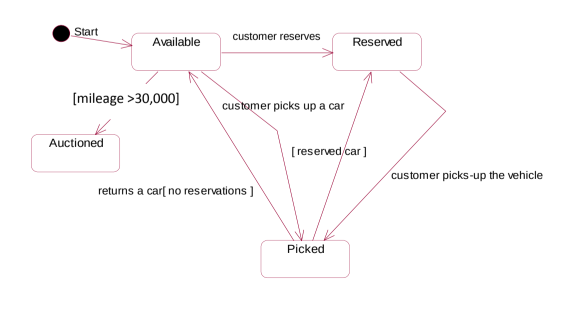
2) a) Draw the corresponding activity diagram for the following use case narration.

Has Coa	o Norma	Former Designation				
Use Case Name		Farmer Registration				
Goal in context		This use case describes the event of registering the farmers				
		with a mobile based agriculture information system using their				
		National Identify Card (NIC) numbers, names and mobile				
		phone numbers.				
Primary	Actor	Farmer				
Precondi	tions	Farmer should open the application and the user home page is				
		being displayed.				
Post Cor	nditions	Farmer has been registered and Farm registration page of the				
		system is displayed.				
Assumpt	tions	-				
Triggers		This use case begins when farmer clicks on the "Registration"				
		icon or link on the Home page of the application				
<b>Typical</b>	Course of Ev	ents				
Step	Action					
1	The Farmer of	clicks on the registration icon or link.				
2	The system r	responds by displaying the farmer registration page of the				
	application.					
3	Farmer enters his NIC, name and the mobile phone number and clicks the					
	[OK] button.					
4	The system validates the entered fields.					
5	The system sends a PIN number to validate the phone number.					
6	Farmer enter the received PIN and click on [NEXT] button.					
7	The system displays the "Farm registration" page.					
Alternat	ternative Courses					
4	If the farmer	leave any field empty, the system pop-ups an error message				
	and direct user to step 3.					

# ANSWER IN THIS BOX (40 Marks)

b) Consider the following diagram drawn for a car rental company and fill in the blanks using appropriate words or phrases.

[6 \* 5 Marks]



(i)	This UML diagran	n is an example	for a				
(ii)		is an ex	ample of	f a state tra	nsition in the	e above diag	gram.
(iii)	A	condition allow	ws a state	transition o	only if it is tru	e.	
						1 6	ı
					are two exan	nples for sucl	n
	conditions in the abo						
(iv)	"Available" is the		of the	object whe	en it is create	ed.	
c) Define	e each of the following	object oriented	concents				
(i)	Inheritance	g object offented t	concepts.				
ANSWER	IN THIS BOX						
						(11	) Ma
(11)						(10	) Ma
(ii)	Encapsulation					(10	) Ma
						(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) <u>Ma</u>
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma
	Encapsulation					(10	) Ma

(iii)	Polymorphism	
ANSWER	IN THIS BOX	
		(10 Marks)

\*\*\*\*