49940104 ICT2622 ASS 2 UNIQUE NO 757864

BEAUTY MAZENGE

ICT 2622

ASSIGNMENT 2

UNIQUE 757864

Use case vs domain class	Driver	Officer	Ticket	Court
Create Ticket	R	R	С	
Enter payment	R		U	
Process not guilty	R	R	U	С
Enter verdict			U	U
Generate warrant request	R	R	R	R
Archive record				UD

Domain model class for a car and its parts



Car and Engine Car and Radio Car and gearbox Car and Wheels

Fully developed use case for Add agent

Use case name:	Add agent			
Scenario:	Add an agent to real estate office			
Triggering event:	Real estate office wants to add agent to its offices			
Brief description:	Estate agent receives new listings, find an additional agent and add to the			
	real estate agent			
Actors:	Agent Manager			
Related use case:	None			
Stakeholders:	listingOwner			
Preconditions:	New listing must be exist			
	Agent must exist			
Post conditions:	An agent must be created and saved			
Flow of activities:	Actor	System		
	1. Agent Manager indicates the	1.1 System promotes for the real		
	desire to add a new agent to the	estate office to add the agent		
	real estate office.			
	2. Manager indicate the real estate	2.1 System creates a new agent		
	office to add the agent	2.2 System prompts for agent		
		address		
	3.Manager enters the add address	3.1 System creates agent address		
		3.2 System prompts for contact		
		details		
	1. Monoror entere contest details	4.4 Sustan exected Agent sumber		
	4. Manager enters contact details	4.1 System creates Agent humber		
		4.2 System associates agent to the		
		4.3 System associates agent to new		
		istings		
Exception	3.1 The area code is invalid			
conditions.	4.2 Real estate agent office is not valid			
	7.2 Neal estate ayent unice is not valiu			

System Sequence Diagram



The components for message syntax in a communication diagram are

[true/false condition] sequence-number: return value:= message-name (parameterlist)

[] indicate a true/ false condition i.e. the test condition which is tested before the message is sent.

Sequence-number – indicates the order of the messages.

Return-value is used to describe the data being returned from the destination object to the source object in response to the message

:= is used to denote that a return value exists

Message-name is the description of the requested service.

Parameter-list shows the data parameters that are passed with the message.

The syntax message in a communication diagram include a sequence number which indicates the order of the messages because there is no lifeline which shows the passage of time during a scenario unlike in the sequence diagram.

Question 5

Risk factors associated with database design are:

Architecture – database design architecture is tightly integrated with other architectural decisions, that is, include network design, web and component services and security.

Existing databases – the new and upgraded systems might not be compatible with the existing databases with their pre-existing constraints therefor analysts musts ensure continued operation when adapting to new or upgraged systems.

Domain model class diagram – database design cannot proceed until related parts of the class diagram have been developed.

Other risks include the design flaws, programming bugs and associated programs and systems thereby creating various security vulnerabilities, data loss and corruption and performance degradation.

Database design is also associated with high costs risks. It may require huge investments in hardware and software, training of personnel and backup and recovery system

There are also high risks of system failure which might mean users to have to wait for the system to be restored or permanent damage might occur to the database rendering unavailability of data.

Security threats are also risks associated with database design. The security threats include unauthorized/unintended/misuses of data.