GLS UNIVERSITY Faculty of Computer Applications & IT BCA SEM IV SOOAD

Assignment - 5

Q-1	Fill in the blanks.
1.	diagrams are used to display the interaction between
	users,screens,object and entities within the system.
2.	A defines a specific kind of communication between instance in
	an interaction.
3.	represents a coherent set of roles that users of use-cases play.
4.	diagram describe the interactions among objects in terms of
	sequenced messages.
5.	The connecting objects in a collaboration diagram show the various
	paths available for messages.
6.	An diagram shows the flow of control from activity to activity.
7.	indicates the beginning of a workflow on an activity diagram.
8.	A element connects the various elements of the activity diagram.
9.	A diagram describes the states of an object or system as well as the
9.	transitions between states.
10.	A represents a visible mode of behavior of an object that persists
	for a period of time.
Q-2	True and False.
1.	Lifeline notation elements are placed at the bottom of the diagram.
2.	The vertical dimensions shows TOP-DOWN sequence and horizontal
	dimensions shows LEFT-RIGHT sequence in Sequence Diagram.
3.	Guidelines are the conditions used throughout UML diagrams to control
	flow.
4.	Collaboration Diagrams are also known as Communication Diagram.
5.	Links are represented by dotted line in collaboration diagranm.
6.	An initial state shows the end of a workflow on an acivity diagram.
7.	Transition is drawn as a solid line with an open arrowhead.
8.	A statechart diagram is also known as state-machine-diagram and state-
0.	transition-diagram.
9.	An action is described as a task that takes place within a state such as on
9.	entry, on exit, do.
10.	Simple state contains substates.
10.	Simple state contains substates.
Q-3	Answer the following questions.
1.	Explain the Elements of following diagram.
	1. Activity diagram
	2. State chart
	3. Sequence diagram
	4. Collabration diagram
2.	Explain the guide line for
	1. Activity diagram
	2. Sequence diagram
1	2. Jequence diagram

3.	What is fork and join in activity diagram explain with example.
4.	What is state in state chart? Explain the types of statechart diagrams.
Q-4	Draw the diagrams - Activity diagrams using swimlane
	1. Online Admission Process
	2. Online Shopping Portal
	3. Appointment booking System
	4. Food ordering system
Q-5	Draw the Sequence diagram and state chart diagram for below process.
	1. Registration process.
	2. Login Process
	3. Payment Process
	5. Order process
	6. Door state
	7. Car gear shift process