Registration					Comments		
No.	Name	SE II Lab Topic	Q1	Q2	Q3	Q4	Q5
	SAYALI MARUTI	Student Record Management	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value	dfd 1 will have different data stores for course, teacher, student etc., in dfd 0 the process should		states should	in component diagram show the subroutines or files in packages, draw deployment
171071038	WAGH	System	analysis)	be in circle	ocl absent	have do: action	diagram
181070001	AGRAWAL YASH SATISH	HR Management System	in q1 bmention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing which you have done	DFD has external entities like admin, employee, hr etc in rectangle and all the management processes mentioned will be in circle, DFD 1 and 2 will have multiple processes along with data stores	not mentioned, access specifiers for attributes are private and for methods are	add more states in salary management	in component diagram show the subroutines or files in packages
181070002	AJINKYA ANANT HAZARE	Petroleum Distribution Network	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing	state various processes in DFD also mention data stores. draw dfd level 1 and 2	OCL absent	wrong symbols in state transition diagram, event, action, guard condition missing	in component diagram show the subroutines or files in packages

			(equivalence partitioning and boundary value analysis)				
181070003	AKSHAT NITIN SAVLA	Student Housing System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern), the black box testing performed is ok	draw dfd 0 and 1, number the processes	OCL absent	avoid using diamond node for conditions in state transition diagram	in component diagram show the subroutines or files in packages
181070004	AMBEKAR ADITYA KISHOR	Crowdsource Analysis Platform	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	number the processes			in component diagram show the subroutines or files in packages
181070005	AMOGH KARANKAL	Event Organization System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning	dfd 1 will have different data stores for user, events etc., draw dfd 0	OCL absent	states should have do: action, add guard conditions	in component diagram show the subroutines or files in packages

			and boundary value analysis)				
181070006	ANANTIM SUDARSHAN PATIL	Railway Reservation Portal	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	dfd-0 should have more input and output, dfd 1 should have data stores, entities and process not proper	OCL absent, abstraction symbol not proper	give proper start and stop symbols	in component diagram show the subroutines or files in packages
181070007	WASNIK ANKUR DASHRATH	Reserve Bank of	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)		add Account class,	use guard conditions, avoid using decision node (diamond shape) for conditions	Make Test package or subsystem
181070008	BAN VEDANT BALASAHEB	Mess management system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform	DFD is wrong. Use entities, process and data stores	OCL absent, not proper relationship between classes, aggregation cannot	wrong symbols used in state transition diagram for start	in component diagram show the subroutines or files in packages

			black box testing (equivalence partitioning and boundary value analysis)				
181070009	BANDGAR SIDDHESH BALWANT	Online Examination System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	in dfd-0 write proper input/output to Examiner, in dfd- 1 use separate data stores, dfd2 should have give exam and check paper processes	add more ocl	avoid using diamond node for conditions in state transition diagram	in component diagram show the subroutines or files in packages
181070010	BHASHYA SHETH	Online Shopping Enterprise	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)		relationship between classes not proper, ocl absent	write event, action for states	draw component diagram, in component diagram show the subroutines or files in packages
181070012	DABADE KUSH TANAJI	NGO Management System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype,	mention what are inputs and outputs, number the processes	ocl absent	avoid using decision node (diamond shape)	in component diagram show the subroutines or files in packages

			length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)				
181070013	DANDALE HARSHAL ARVIND	Portfolio management system	Q1 b not attempted	functional model is data flow diagram, it has processes, entities, data stores and input and output	add ocl comments, relationship between classes not proper	add guard conditions and action	not attempted
181070014	DESAI CHINMAY MAHENDRA	Online Shopping Portal	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	in dfd2 use circle for process	add payment class		in component diagram show the subroutines or files in packages
181070015	DESAI MITESH SANJAY	Travel Agency System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning	dfd not proper, number the processes, draw level 0 and 2	ocl absent, relationship between classes not proper	write event, action, guard condition for states	in component diagram show the subroutines or files in packages

			and boundary value analysis)			
181070016	DHALKAR PARIJAT DEVENDRA	Face detection system	in q1 b mention five primary security input validation attributes (format, datatype, length, characterset, pattern) (2 mentioned ok, mention other 3) and perform black box testing (equivalence partitioning and boundary value analysis), gui drawn ok		ocl absent	
181070017	DHOLAKIA SAGAR SUNIL	Boat Chartering System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning ok, perform boundary value analysis)	dfd not proper,	mention relationship between classes eg. user makes enquiry, ocl absent	in component diagram show the subroutines or files in packages
181070018	DOSHI HARSHIL DHARMESH	File Transfer and Chat Management System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern), performed	dfd not proper, DFD has external entities like user etc. in rectangle and all the management processes mentioned will be in	ocl absent	in component diagram show the subroutines or files in packages

			black box testing ok (equivalence partitioning and boundary value analysis)	will have multiple processes along with data stores			
181070025	HUSAIN QASIM ALI SAIF	Movie ticket booking system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern), performed black box testing ok (equivalence partitioning and boundary value analysis)	dfd not proper, number the processes, draw level 0 and 2	ocl absent	mention action in states, avoid using decision nodes	in component diagram show the subroutines or files in packages
181070026	ITANKAR PIYUSH SHARAD	Income Tax Portal	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	processes along with	ocl absent	write event, action, guard condition for states	in component diagram show the subroutines or files in packages
181070027	JADHAV ROHIT RAMESH	Supermarket management system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype,	dfd not proper, DFD has external entities like admin, customer etc. in rectangle and all the processes	ocl absent	state transition diagram not proper, end symbol wrong, don't use diamond symbol	in component diagram show the subroutines or files in packages

			length, characterset, pattern) and perform	mentioned will be in circle, DFD 1 and 2		for decision node, write	
			black box testing	will have multiple		event, action,	
			(equivalence partitioning	processes along with		guard condition	
			and boundary value	data stores		for states	
			analysis)				
			in q1 b take one form				
			from your project show				
			gui, and mention five				
			primary security input				
			validation attributes				
			(format, datatype, length, characterset,				
			pattern) and perform	state various		wrong symbols in	
			black box testing	processes in DFD		state transition	in component
		Internet Service	(equivalence partitioning	•		diagram, event,	diagram show the
	KALSHETTI ABHISHEK		and boundary value	stores. draw dfd		action, guard	subroutines or
181070028	LAXMAN	Administration	analysis)	level 1 and 2	ocl absent	condition missing	files in packages
			in q1 b take one form				
			from your project show				
			gui, and mention five				
			primary security input				
			validation attributes				
			(format, datatype, length, characterset,	functional model is			
			pattern) and perform	data flow diagram, it			
			black box testing	has processes,			in component
		Avion		entities, data stores			diagram show the
	KANEGAONKAR	Management	and boundary value	and input and		start symbol is	subroutines or
181070029	SAURAV VIVEK	System	analysis)	output	ocl absent	filled circle	files in packages
			in q1 b take one form				
		Personal Finance	from your project show				
		Assistance	gui, and mention five				mention the files
181070030	KAZI SAIF ASIF	Application	primary security input	draw dfd level 2	ocl absent		in the packages

			validation attributes				
			(format, datatype,				
			length, characterset,				
			pattern) (you have				
			mentioned 2) and				
			perform black box				
			testing (equivalence				
			partitioning and				
			boundary value analysis)				
			in q1 b take one form				
			from your project show				
			gui, and mention five				
			primary security input				
			validation attributes				
			(format, datatype,				
			length, characterset,				
			pattern) (you have				
			mentioned 2) and				
			perform black box	dfd level 1 diagram		no	
			testing (equivalence	is drawn		stop/terminate	
	KUNDURMUTT SAI	Online Chat	partitioning and	congestedly, draw		symbol in 2nd	draw deployment
181070031	SADASHIVA JAYDEV	Application	boundary value analysis)	dfd level 2	add ocl comments	and 3rd diagrams	diagram as well
			in q1 b take one form				
			from your project show				
			gui, and mention five				
			primary security input				
			validation attributes				
			(format, datatype,				
			length, characterset,				software
		College, School	pattern) and perform				architecture
		bus	black box testing		relationship	write event,	consists of
		Transportation	(equivalence partitioning		between classes	action, guard	component and
	MANE ABHISHEK	Management	and boundary value	congestedly, draw	not proper, ocl	condition for	deployment
181070034	MILIND	system	analysis)	dfd level 2 properly	absent	states	diagrams

			L		1	
181070036	MOHAMMED MEHDI ALIRAZA PATEL	Restaurant Management System	in q1 b take one form from your project show gui (done ok), and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	dfd not proper, DFD has external entities like admin, employee, chef etc. in rectangle and all the management processes mentioned will be in circle, DFD 1 and 2 will have multiple processes along with data stores	ocl absent	draw files in packages or components in component diagram
181070037	NAVEEN NEHRU	School Management System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	in dfd 1 use different data stores	draw class diagram neatly, ocl absent	in component diagram show the subroutines or files in packages
181070038	NAYAK SIDDHARTH SATISH	Vehicle Rental Service	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern), performed black box testing ok (equivalence partitioning	process should be drawn in circle, dfd 0 input/output arrows not proper, draw dfd 2	ocl absent	in component diagram show the subroutines or files in packages

			and boundary value analysis)				
			allalysis)	did			
			in al la talca ana fama	dfd not proper, DFD has external entities			
			in q1 b take one form				
			from your project show	like admin,			
			gui, and mention five	employee etc. in			
			primary security input validation attributes	rectangle and all the			
				management			
			(format, datatype,	processes mentioned will be in	acl absent		
			length, characterset, pattern), performed		mention		
			black box testing ok	will have multiple	relationship		in component
		Salary	(equivalence partitioning	processes along with	•		diagram show the
	PANCHAL HEMISH	Management	and boundary value	data stores, draw	eg. admin		subroutines or
181070040	JAYESH	System	analysis)	dfd 0 and 2	views/gets report		files in packages
181070040	JATESH	Зузсені	. ,	ara o aria z	views/gets report		mes in packages
			draw gui of any form,				
			and mention five				
			primary security input				
			validation attributes;you			add the action	
			have applied only			add the action	
			dataype, length, format but character set and			statements in the format of '/do'	add subroutines
			reasonableness is not			with guard	
			mentioned and perform			statements on	in component diagram.
			black box testing			the connection	connecction
			(equivalence partitioning	use different		line. draw states	name between
	PANCHAL YASHWIK	Telenhone Rillling	and boundary value	databases for bills	OCL comments are	only with state	application server
181070041	RAJESH	System	analysis)	and customer	missing	names	and web server
101070011	10 02311	•	draw gui of any form,	dia castomer	1111331118	Tidifies .	and web server
			and mention five primary		OCL comments are	add the action	draw proper
			security input validation		missing, draw	statements in the	components in
		Online sports	attributes; you have	add the entities	proper symbol for	format of '/do'	component
	PANDEY	tournament	applied only dataype,	coach and staff,	inheritance, there	with guard	diagram with
	SURENDRAKUMAR	Management	length, format but	write the process	should be	statements on	subroutines.
181070042	ANURUDDHAPRASAD	system	character set and	flows	dependency	the connection.	draw proper

			reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)		between event and notification, aggregation between user and player. Add the proper relationships between the classes. don't draw 'is a' triangle.	add events. start and end symbols are wrong	relationships between the components. don't write methods in the packages of deployment diagram.draw correct deployment diaram and relation between them.
181070043	PANDHARE SANIL SHASHANK	Cab/Bus Ticket Booking System	add more functional requirements. draw gui of any form, and mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis).	there are no entities in dfd 1.	'ticket' add	add the actions and guard statements properly in state transition diaram, add payment state	add subroutines in component diagram. draw the proper deployment diagram with packages and connection between them
181070044	PAREKH ARCHEEL PARESH	Inventory and Sales management system	mention five primary security input validation attributes; you have applied only dataype, length, format but character set and reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value	draw proper dfd1	OCL statements are missing	add guard comments. start and end symbol are wrong. In state transition condition symbols are not used	in component diagram show the subroutines or files in packages

			analysis)				
181070045	PATKAR ADITYA KRISHNA	Pharmacy Distribution and Handling System	mention five primary security input validation attributes; you have applied only dataype, length, format but character set and reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)	draw proper dfd1 with entities and process flows	add OCL comments	in state transition no conditions symbol are used. add guard statements	in component diagram show the subroutines or files in packages
181070047	PRASHAM PARAG GALA	Groceries Distribution and Management	draw gui of any form, and mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis).	draw the entities within the symbol	add OCL comments. add access specifiers to attributes and methods	add guard comments. write proper state names.	for software architecture you have to draw deployment and component diagram
181070048	PRATIK VIJAY BARAI	Electricity Billing system	draw gui of any form, and mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis).	draw dfd level 1 and 2	add OCL comments	add Actions and guard statements	add subroutines in component diagram. show proper relation between packages in deployment diagram
181070049	PREMSING MALESH RATHOD	Contact Management System	write more requirements. draw gui of any form, and mention five primary security input validation	dfd not proper, DFD has external entities like admin, user etc. in rectangle and all the management	add OCL statements. correct the access specifiers where the attributes have	add actions statements in format of '/do' with event and	add subroutines in component diagram. draw the deployment diagram properly

			attributes; and perform black box testing (equivalence partitioning and boundary value analysis).	processes mentioned will be in circle, DFD 1 and 2 will have multiple processes along with data stores	many-1 and 1- many relations	statements. no need to draw condition symbol	with the packge and the devices used in system
181070052	RISHIV ARUN CHHABRIA	Blood Donation System	draw gui of any form, and mention five primary security input validation attributes;		add more OCL statements and don't cross the line of relations. draw the diagram neatly	add actions statements in format of '/do'	add subroutines in component diagram. draw the deployment diagram with proper packages and connections between them
181070053	SANKALP VILAS GONGLE	Online Medical Store	draw gui of any form, and mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis).		add OCL comments. draw proper relations between the classes	add actions statements in format of '/do'	add subroutines in component diagram.
181070054	SANKHE ADVAIT MAHENDRA	Parking lot management system	mention five primary security input validation attributes; you have applied only dataype, length, format but character set and reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)	add process flows. draw DFD1 and DFD2	add OCL comments.	add actions statements in format of '/do'. add guard statements	add subroutines in component diagram

181070056	SARNAYAK DHANESH JITENDRA	Home Workout System	Q.1(b) not attempted		add OCL comments and access specifiers and one- to- on or many-to- one or one-to many relations between classes	state transition doesn't contain the decision symbols. add guard statements, actions in the format of '/do'	add subroutines in component diagram. haven't drawn deployment diagram
181070058	SHAH MOUNIL KAMLESH	Placement Management System	draw gui of any form, and mention five primary security input validation attributes;	draw dfd 2	add OCL comments		add subroutines in component diagram
181070059	SHAH PARTH RAKESH	Order Management System	draw gui of any form, and mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis).	you have to draw the dfd 0, dfd1, dfd2	add OCL comments	state transition diagram doesn't have condition symbol. add actions statements with '/do' format. add guard conditions	add subroutines in component diagram
181070060	SHENDE ANSHUL TUKARAM	Library Management System	mention five primary security input validation attributes; you have applied only dataype, length, format but character set and reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)	draw the diagrams neatly	add OCL comments	draw proper state diagram. state transition only have one starting point	add subroutines in component diagram. draw the deployment diagram neatly. add a node for database
181070061	SHIVAMDHAR SHESHDHAR DUBEY	Social Networking	apply validation attributes datatype,	draw the diagrams neatly	add OCL comments. draw	draw the proper state transition	draw the deployment and

		System	characcter set and reasonableness i.e. pattern perform black box testing(equivalence partitioning and boundary value analysis)	the diagram with top down and left to right approach and draw with proper relations	diagram with the format of actions(with '/do' format), event and guard statements. condition symbol is not used	component diagram for software architecture
181070064	SUNANDAN SHARMA		mention five primary security input validation attributes which are datatype, char set, length, format and reasonableness;	add OCL comments, in class 'permission class' and 'timetable class' attributes and methods are not partitioned. access specifiers are not correct. in all of classes only public classifier is used. for example, for attribute password access specifier should be '-'. draw the class diagram in top- down and left- right approach. student class and user class should be inherited by role class. access specifiers are not clearly visible	draw the proper state transition diagram with the format of actions(with '/do' format), event and guard statements. condition symbol is not used	add subroutines in component diagram and draw deployment diagram
181070065	TAILOR YASH RITESH	Online Voting	mention five primary			add subroutines

		Management System	security input validation attributes which are datatype, char set, length, format and reasonableness;				in component diagram
181070066	TANMAY SURINDRA BHAT	Phonebook Directory Application	apply validation attributes datatype, characcter set and reasonableness i.e. pattern perform black box testing(equivalence partitioning and boundary value analysis)	draw DFD 0 and DFD 1	write OCL comments	add action comments in the form of '/do' format	add subroutines in component diagram and deployment diagram is not correct. in deployment add proper packages and connections withpackages
181070067	TEJAS JHAMNANI	Hospital Management System	explain the requirements. apply validation attributes datatype, lengthcharacter set and reasonableness i.e. pattern perform black box testing(equivalence partitioning and boundary value analysis)	draw the dfd diagrams neatly	add OCL comments. add the access specifiers for attributes and methods. draw proper relations between the classes. add methods and attributes for class 'department', 'nurse' and 'doctor'	draw the diagrams neatly	add subroutines in component diagram. draw deployment diagram
181070070	VAKHARIA PRIYESH RAJESH	PG service system	write input validation in the form of validation attributes datatype, character set and reasonableness i.e. pattern perform black box testing(equivalence	add DFD 0 and DFD	add OCL comments.	add the action comments withformat of ./do',dont use condition symbol	draw proper relation between packages in deployment diagram

			partitioning and				
			boundary value analysis)				
			write input validation in				
			the form of validation				
			attributes datatype,				
			character set and				
			reasonableness i.e.				
			pattern perform black			the symbol	
			box testing(equivalence		add OCL	condition is not	add subroutines
	VICHARE ATHARVA	Online Survey	partitioning and		comments. add	used in state	in component
181070071	AJAY	System	boundary value analysis)		class admin	diagram	diagram
			mention five primary			in state diagram	
			security input validation		add more	add the action,	
			attributes;you have		attributes and	guard and event	
			applied only dataype,		methods in user	statements.	
			length, format but		class such as 'id',	methods are not	
			character set and		'username',	used in state	
			reasonableness is not		'password'. write	transition. add	
			mentioned and perform		the datatype of	the actions in	
			black box testing		attributes.add	'/do' format.	
			(equivalence partitioning		methods in 'visitor'	state transition	add subroutines
		Online Recharge	and boundary value		class.add OCL	contains only one	in component
181070072	VORA ROHAN ROHIT	System	analysis)		comments	start.	diagram
					add OCL		
			Q.1(b) not attempted.		comments. all the	draw the proper	
			mention five primary		access specifiers	state transition	add subroutines
			security input validation		are similar change	diagram with the	in component
			attributes;and perform		_	format of	diagram. the
			black box testing		in password class	actions(with '/do'	_
		Login	(equivalence partitioning	add more entities	password_id	format), event	diagram is not
	YADAV VIRAJ	Registration	and boundary value	for login system in	should be private(-	and guard	correctly
181070073	MANOJKUMAR	System	analysis)	dfd 1).	statements.	scanned.
	YOGESH RAHUL	College Record	explain the requirements		add methods in	state transition	add subroutines
181070074	DESHPANDE	System	in more detail. mention	draw DFD 2	class 'admin' like	doen't contain	in component

			five primary security input validation attributes; you have applied only dlength, format but datatype, character set and reasonableness is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)		'+addUser()', 'deleteUser()', etc. add more methods in class 'user'draw the class diagram in top- down approach. write OCL comments	condition symbol. add 'payment' state for student state transition	diagram
181071011	CHAVAN SAKSHI RAJESHSING	Gym Administrative system	mention five primary security input validation attributes; you have applied only length, format but datatype, character set and reasonableness (pattern) is not mentioned and perform black box testing (equivalence partitioning and boundary value analysis)		draw the class diagram with top- down approach. create a class for 'payment' activities. create a class user that will be inherited by 'customer' and 'staff'. add OCL comments		in component diagram add subroutines. remove the activities written between system and other components. dont cross the realtion lines
181071019	DURGE GARGI MANOJ	Doctor appointment system	mention five primary security input validation attributes; you have applied only length, format but datatype, character set and reasonableness (pattern) is not mentioned and perform black box testing (equivalence	draw dfd 0, dfd1	add OCLcomments. add one-to-one, many-to-one and one-to-many reltions where required. draw class diagram in top- down and left to right approach	write the actions in format of '/do' in state diagram of reggistration	add subroutines in component diagram. haven't mentioned relationship between the packages. add nodes in database server i.e. which

			partitioning and boundary value analysis)				databases are used in system
181071020	GAMBARE SANJYOT RAMESH	loan management system	mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis)		add OCL comments. change the access specifiers for attributes which are needed to keep private. add proper relation between the classes	_	add subroutines in component diagram. draw the proper deployment diagram with packages used in system and show connection between them
181071021	GANDHI MONA BHUPENDRA	Stock Management System	explain the non- functional requirements in brief. mention five primary security input validation attributes;	draw DFD 0, DFD 1	write class name in symbol to distinguish them. add OCL comments	write the actions	add subroutines in component diagram
	GAWANDE RASIKA	Hotel room reservation	mention five primary security input validation attributes; you have applied only length, format but datatype, character set and reasonableness (pattern) is not mentioned and perform black box testing (equivalence partitioning and		draw the class diagram with top-down approach. manager should also inherit user class, 'receptionist' . add attributes for 'payment' class. add methods in 'payment' class. add OCL	add action comments in '/do' format, events and guard	add subroutines in component
181071022	RAMDAS	system	boundary value analysis)	draw DFD level 2	comments.	comments	diagram
181071023	GUPTA RIYA RAKESH	Hostel management system	mention five primary security input validation attributes; and perform	draw dfd level 0 and level 1	add OCL comments. add methods and	write the action comments in '/do' format,	mention relationship between the

			black box testing (equivalence partitioning and boundary value analysis)		attributes in 'service' class. mention proper relationship between the classes	events and guard statements, condition state is not needed in state transition	packages in deployment diagram
181071024	HRIM DEEPAK GANDHI	Payroll management system	draw gui of any form, and mention five primary security input validation attributes;	draw dfd level 0 and level 1	add OCL comments	no need to use condition symbol in state transition. write action comments in '/do' format. write guard and event statements	add subroutines in component diagram
181071032	LAD TANAYA JITENDRA	Class Management System	add more non-functional requirements. mention five primary security input validation attributes; and perform black box testing (equivalence partitioning and boundary value analysis)	draw dfd level 0 and level 1	add class 'attendance'. add OCL comments		add subroutines in component diagram
181071033	LEKURWALE DISHA RAMESH	Foodscape- Food Delivery system	draw gui of any form, and mention five primary security input validation attributes;		the symbol of inheritance is wrong, it's blank trianglenot filled one, add more attributes and methods in class 'payment' add attributes in 'customer' class. add methods for	write the action comments in '/do' format, events and guard statements	show the relations between the packages in deployment diagram and add subroutines in component diagram. draw proper ralations between

					'employee' class. add OCL comments		componennts
181071035	MANTRY PALAK ANAND	(Charity)Donation	draw gui of any form, and mention five primary security input validation attributes;		add OCL comments	start and end symbols are wrong. write the action comments in '/do' format, events and guard statements properly for registration and login state transition	draw component diagram with components used in system and show the relations between them
181071039	NEHA MOHANDAS BHARSAT	Automated Library System	draw gui of any form, and mention five primary security input validation attributes; in black box perfom boundary value analysis		add OCL comments, add 'payment' class	write the action comments in '/do' format, events and guard statements. condition symbols are not needed	add subroutines in component diagram
181071046	PAWAR SHIVANI DEVESH	Farmers Inventory	explain the requirements in more detail.draw gui of any form, and mention five primary security input validation attributes; in black box perfom boundary value analysis	draw the dfd of level 0, 1 and 2	add methods in class 'user'. admin should inherit 'admin'. add class 'payment' and methods and attributes related to it. the relation line should not be	write the action comments in '/do' format, events and guard statements	add subroutines in component diagram. draw deployment diagram
181071050	RAIGADE SAYALI RAJENDRA	Health Care Portal	draw gui of any form, and mention five	draw DFD leve 0	the attributes of permission class	write the action comments in	add subroutines in component

			primary security input validation attributes; in black box perfom boundary value analysis and equivalence partitioning		should be private, add OCL comments	'/do' format, events and guard statements	diagram, mention the relations between the packages in deployment diagram
181071051	RASIKA RAJU CHAVAN	Holiday Booking System	draw gui of any form, and mention five primary security input validation attributes; in black box perfom boundary value analysis and equivalence partitioning	draw dfd level 1	add OCL comments. just create a class 'package' and add the methods in this class. don't need to create the classes seperately. similarly createclass 'room' and other classes also. add attributes in 'payment' class. in transport class add attributes 'source', 'destination', 'id', etc	write the action comments in '/do' format, events and guard statements. no need to use condition symbol	mention relationship between the packages in deployment diagram. add subroutines in component diagram
181071055	SARAKSHI SANJAY PHATE	Car Booking System	draw gui of any form, and mention five primary security input validation attributes(format, datatype, length, characterset, pattern);		add OCL comments. add methods and attributes in 'login' class, add more metods and attributes in 'admin' class	write the action comments in '/do' format, events and guard statements. no need to use condition symbol	add subroutines in component diagram
181071057	SHAH DEVANSHI NITIN	E-commerce for tribal people	explain the non- functional requirements	draw dfd level 2	OCL is missing	write the action comments in	add subroutines in component

			in brief. mention five primary security input validation attributes(format, datatype, length, characterset, pattern) and in black box testing perform equivalence partitioning;			'/do' format, events and guard statements properly.	diagram
181071063	SHREYA DHANANJAY	Flight Ticket Booking System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	in dfd process is written in circle, draw dfd level 2 as well	ocl absent		draw diagrams neatly, don't draw curved arrows
181071068	THOKAL DEVARSHEE SANJAY	Supermarket billing system	non-functional requirements not written, in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) (mentioned 2 ok write other attributes as well) and perform black box	in dfd process is written in circle, draw dfd level 1 and 2 with multiple processes and data stores	ocl absent	avoid using decision node in state transition diagram, instead use guard condition	deployment diagram needs details of hardware used for deployment, in component diagram show the subroutines or files in packages

			testing (equivalence partitioning and boundary value analysis)				
181071069	URANKAR KETAKI ANIL	Bank Management System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern), performed black box testing ok (equivalence partitioning and boundary value analysis)	dfd not proper, DFD has external entities like admin, employee, customet etc. in rectangle and all the management processes mentioned will be in circle, DFD 1 and 2 will have multiple processes along with data stores	relationship between classes eg. bank consists of branch, mention admin class,	write action in do/read card etc.	in component diagram show the subroutines or files in packages
191070903	PATIL PRATHAMESH PRAMOD	Employee management system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	all the management process will be in circle, data store symbol is wrong, add more entities	ocl absent	write action in do/click button etc. in state transition diagram	in component diagram show the subroutines or files in packages
191070906	BABAR ANIRUDDHA VIJAY	Make in India (Mobile App)	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset,	dfd 0 wrong - it has only one process, multiple entities, show proper input output, dfd1 show data stores	add attributes and/or methods in manager and transaction log classes, ocl absent	write event, action, guard condition for states	in component diagram show the subroutines or files in packages

			pattern) and perform black box testing (equivalence partitioning done ok and boundary value analysis)				
191070908	RAUT ABHIJEET MAHENDRA	All in one billing system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	dfd not proper, DFD has external entities like admin, user etc. in rectangle and all the management processes mentioned will be in circle, show data stores, draw dfd 0 and 2	ocl absent	write event, action, guard condition for states in 2nd and 3rd diagram, avoid decision node instead use guard condition	in component diagram show the subroutines or files in packages
191071901	NAIK ISHA MILIND	Snack-bar Management System	write other attributes as well) and perform black box testing (equivalence partitioning and	DFD has external entities like admin, user etc in rectangle and all the management processes mentioned will be in circle, DFD 1 will have multiple processes along with data stores. format of dfd2 is proper	ocl absent	avoid using decision node in state transition diagram, instead use guard condition, write event, action, guard condition for states	in component diagram show the subroutines or files in packages
191071902	SRUSHTI RAJESH SHAH	Job Recruitment System	in q1 b take one form from your project show gui done, and mention five primary security	dfd 0 has one process and many entities, dfd 1 is for entire system - it has		avoid using decision node in state transition diagram, instead	,

			input validation attributes (format, datatype, length, characterset, pattern) (mentioned 2 ok write other attributes as well) and perform black box testing (equivalence partitioning and boundary value analysis)	multiple processes, entities and data stores		use guard condition, write event, action, guard condition for states	
191071904	DESHMUKH MANASI PRADIPRAO	Movie Ticket Booking system	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	number the processes, data store symbol wrong, draw dfd 0 and 2	ocl absent	write event, action, guard condition for states	in component diagram show the subroutines or files in packages
191071905	BAGUL PRAGATI PRASHANT	CodeBugs	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing (equivalence partitioning and boundary value analysis)	number the processes	ocl absent	avoid using decision node in state transition diagram, instead use guard condition, write event, action, guard condition for states	

104074007		Online Book	five primary security input validation attributes (format, datatype, length, characterset, pattern) (mentioned 2 ok write other attributes as well) and perform black box testing (equivalence partitioning and	DFD has external entities like admin, user etc in rectangle and all the management processes mentioned will be in circle, DFD 1 and 2 will have multiple processes along with data stores. dfd 0		avoid using decision node in state transition diagram, instead use guard condition, write event, action, guard condition	in component diagram show the subroutines or
191071907	NITIN SHARMA	Music Library Management System	in q1 b take one form from your project show gui, and mention five primary security input validation attributes (format, datatype, length, characterset, pattern) and perform black box testing	functional model is data flow diagram, it has processes, entities, data stores and input and output	ocl absent	write event, action, guard condition for states	draw component and deployment diagram