National University of Computer and Emerging Sciences

Formal Methods (SE2003)

Course Instructor(s)
Dr.Wafa Basit

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Total Time: 1 Hours	Roll No	Section	Student Signature	
Total Marks: 25				
Total Questions: 1				
Semester: SP-2025			Vetter Signature	

Campus: Lahore
Dept: Software Engineering

InstructionsMake assumptions where necessary

- In case of multiple solutions, mention the final one
- All Questions have to be attempted on question paper.
- Please draw neat and understandable diagrams
- Use of lead pencil is not allowed.

Question # 1 A simple control system monitors the entry and exit of vehicles from a car park. It maintains a count of the number of vehicles presently inside; this count should never exceed *capacity*, an integer number greater than zero. *Whereis* is a partial function that maintains the locations of the parked cars in the parking: **(Total Points 25, 5 marks each)**

_CarParking	
Count.ℕ Whereis:Car→Location	
<i>Count</i> ≤ <i>Capacity</i>	

Note: Only write the success scenarios for each operation. Don't use the names of input and output variables that are same as the existing key words. Write necessary pre and post conditions

a) A successful park operation allocates a location to a new car. The car and location both will be provided by the user. The location should not be already occupied. It also increments the counter by one.

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	_CarPark	
b)	A successful exit operation removes the car from the car parking and decrements counter.	the
-	_CarExit	
c)	A successful UpdateParking operation changes the location of already parked car location (it should not be ;aready occupied) and the count remains the same:	to a new
	_UpdateParking	
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u)	A successful ViewParking operation returns the location of already parked car and remains the same:	ine coun

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equal to capacity. A new entry shall not be m no space is available.	ade and a message	wiii be displayed teli	ii ig i
CapacityReached			
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