Manager	Facility:	Meaning (Unit vs Whole Facility)	Unit	Facility		
	public object listFacilities ()	,				
	public object addNewFacility()					
	public object removeFacility()					
	public object getFacilityInformation()					
	public object requestAvailableCapacity()					
FacilityDAO	public void addFacilityDetail()					
	Facility Use:					
	public object isInUseDuringInterval(srtD, endD)	Is this for units? or Facility itself? If latter, how?	X			
	public object isinoseburinginterval(std), endb) public object assignFacilityToUse()	Give out unit?	X			
LlaggaDAO	public object assign actility ()	Vacate unit?	X			
UsageDAO	public object vacateracility()	vacate unit?	^		< Preventive	
InspectionDAO	public object listInspections()	An inspection = number of units checked in fac? 1day?	X	Χ	Maintenance?	
FacilityDAO	public object listActualUsage()	How many units are occupied? 3 out of 10 units filled		X	Wall terrainee:	
FacilityDAO	public object calcUsageRate()	# unitsOccupied / totalUnits		X		
1 dollity D7 (O	public object calcodage (atc.)	# unitsoccupied / totalorints		, , , , , , , , , , , , , , , , , , ,		
	Facility Maintenance:					
RequestDAO	public object makeFacilityMaintRequest()	Maintaining a unit? or Whole facility?	X			
ScheduleDAO	public object scheduleMaintenance()	Unit 3 (or Facility) will be maint for 2 days.	X			
FacilityDAO	public object calcMaintenanceCostForFacility()			X		
		Facility: ??????				
	public object calcProblemRateForFacility()	Unit: # currUnitsWithDefects / totalUnits?		X		
		Facility: Facility closed for 2 days. Downtime = 2/365 (#				
	public object calcDownTimeForFacility()	daysInOperation)? Unit: 3 units are down for 2 days. Downtime = ??????		V		
	public object calcoown TimeForFacility()	Offic. 3 utilis are down for 2 days. Downline = ??????		X		SELECT
						requestDate
MaintenanceDAO	public object listMaintRequests()			X		FROM fac.ld AND
MaintenanceDAO	public object listMaintenance()			Χ		
MaintenanceDAO	public object listFacilityProblems()			X		
	FacilityDetails					