

	Total Marks	Remarks	Partial Marks
<b>Correct Implementation</b>	4	Should show correct output and never crash for all given test cases. No need to check error handling. <b>Little bit of variations in output is fine as long as its not incorrect.</b>	4
<b>Identifying Classes</b>	4	These classes must exist: Main, HealthCare, Patient, HealthCamp	1+1+1+1
<b>Identifying Methods</b>	4	Students must have identified bare mininum and important methods in each of the above 4 classes (below method names are a guidance, look if respective tasks are categorized in each class)	
		HealthCare Class :- addPatientToInstitute, displayAdmittedPatients, displayInstituteDetails	1
		Patients Class :- setAdmissionStatus, setRecoveryDays, displayPatientDetails	1
		Main Class :- All queries (inputs) must only be handled here	1
		HealthCamp Class :- displayAdmittingInstitutes, displayAllPatients, addHealthCareInstitute, removeAdmittedPatients, removeHealthCareInstitute, getPatientsInCamp, selectEligiblePatients, getPatientByID	1
<b>Encapsulation/correct use of modifiers</b>	5	No class member should be public	1
		Public getter/setter methods must be used to access/modify member variable of a class ob	2
<b>Class Relationships</b>	3	To see working on dependency relationshsips, addPatientToInstitute method should work on Patient object as an argument (to method) directly before assigning to a class member (It can later be added to a list if needed)	1
		Associative Relationship :- HealthCare Institute sets admission status on Patient Record	1
		Composition Relationship :- Health Camp should consist of a Collections object of Health Institutes and Patients	1
			<b>18</b>