	Total Marks	Remarks	Partial Marks
Correct Implementation	4	Should show correct output and never crash for all given test cases. No need to check error handling. Little bit of variations in output is fine as long as its not incorrect.	4
Identifying Classes	4	These classes must exist: Main, HealthCare, Patient, HealthCamp	1+1+1+1
Identifying Methods	4	Students must have identified bare minumum 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
Encapsulation/correct use of modifiers	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
Class Relationships	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
			18