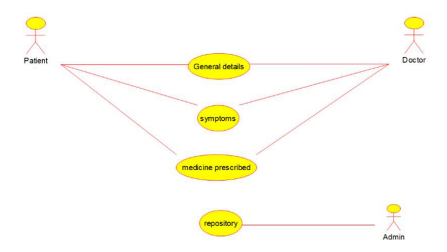
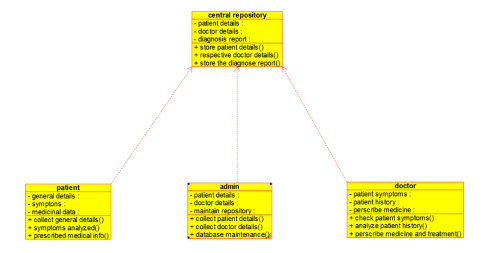
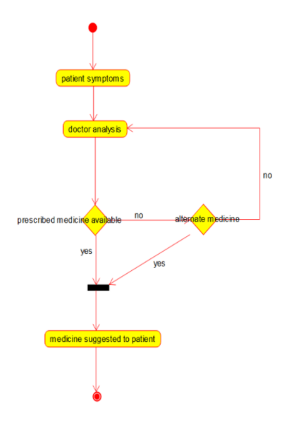
HOSPITAL MANAGEMENT SYSTEM

USE CASE DIAGRAM

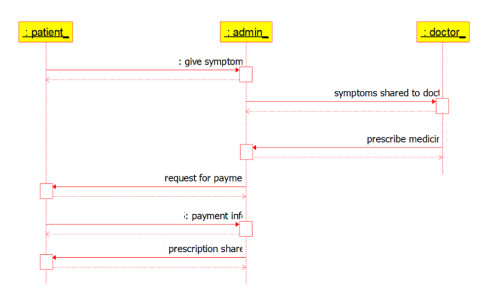


CLASS DIAGRAM

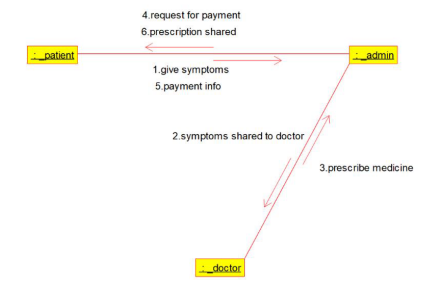




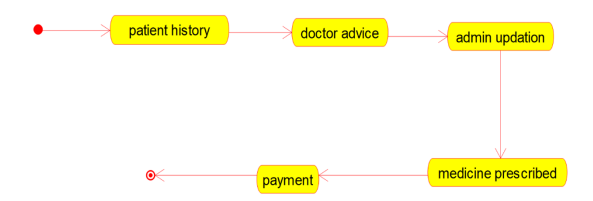
SEQUENCE DIAGRAM



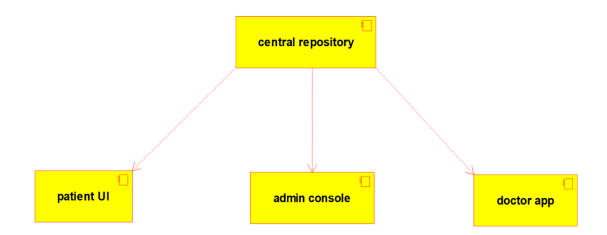
COLLOBORATION DIAGRAM



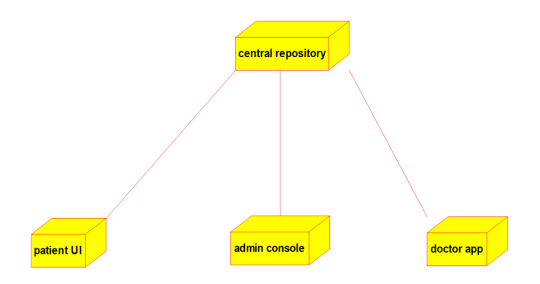
STATE CHART DIAGRAM



COMPONENT DIAGRAM



DEPLOYMENT DIAGRAM



PROGRAM

CENTRAL REPOSITORY:

```
/**
* Class central repository
*/
public class central_repository {
 // Fields
 //
 private void patient_details;
 private void doctor_details;
 private void diagnosis_report;
 // Constructors
public central_repository () { };
 //
 // Methods
 //
 //
 // Accessor methods
 //
 * Set the value of patient_details
 * @param newVar the new value of patient_details
 */
 private void setPatient_details (void newVar) {
  patient details = newVar;
```

```
* Get the value of patient details
* @return the value of patient details
*/
private void getPatient details () {
 return patient details;
}
/**
* Set the value of doctor details
* @param newVar the new value of doctor_details
*/
private void setDoctor details (void newVar) {
 doctor details = newVar;
}
/**
* Get the value of doctor details
* @return the value of doctor details
private void getDoctor details () {
 return doctor details;
}
/**
* Set the value of diagnosis report
* @param newVar the new value of diagnosis_report
*/
private void setDiagnosis report (void newVar) {
 diagnosis report = newVar;
}
/**
* Get the value of diagnosis report
* @return the value of diagnosis report
```

```
*/
private void getDiagnosis_report () {
  return diagnosis_report;
 }
 //
 // Other methods
 /**
 */
public void store_patient_details()
 /**
 */
public void respective_doctor_details()
 */
public void store_the_diagnose_report()
PATIENT:
/**
* Class patient
*/
public class patient {
 //
 // Fields
```

```
//
private void general_details;
private void symptons;
private void medicinal data;
//
// Constructors
public patient () { };
// Methods
//
//
// Accessor methods
//
/**
* Set the value of general details
* @param newVar the new value of general details
*/
private void setGeneral details (void newVar) {
 general details = newVar;
}
* Get the value of general_details
* @return the value of general_details
*/
private void getGeneral_details () {
 return general_details;
}
* Set the value of symptons
```

```
* @param newVar the new value of symptons
*/
private void setSymptons (void newVar) {
 symptons = newVar;
/**
* Get the value of symptons
* @return the value of symptons
private void getSymptons () {
 return symptons;
/**
* Set the value of medicinal data
* @param newVar the new value of medicinal data
private void setMedicinal_data (void newVar) {
 medicinal data = newVar;
* Get the value of medicinal data
* @return the value of medicinal data
*/
private void getMedicinal_data() {
 return medicinal data;
}
//
// Other methods
//
```

```
*/
public void collect_general_details()
 /**
 */
public void symptoms_analyzed()
 */
public void prescribed_medical_info()
ADMIN:
/**
* Class admin
*/
public class admin {
//
// Fields
//
private void patient_details;
private void doctor_details;
private void maintain_repository;
//
// Constructors
//
public admin () { };
```

```
//
// Methods
//
//
// Accessor methods
/**
* Set the value of patient details
* @param newVar the new value of patient_details
private void setPatient_details (void newVar) {
 patient_details = newVar;
/**
* Get the value of patient details
* @return the value of patient details
private void getPatient details () {
 return patient details;
}
/**
* Set the value of doctor details
* @param newVar the new value of doctor_details
*/
private void setDoctor details (void newVar) {
 doctor details = newVar;
}
/**
* Get the value of doctor details
* @return the value of doctor details
```

```
*/
private void getDoctor_details () {
 return doctor_details;
}
/**
* Set the value of maintain repository
* @param newVar the new value of maintain repository
*/
private void setMaintain_repository (void newVar) {
 maintain_repository = newVar;
}
/**
* Get the value of maintain repository
* @return the value of maintain repository
private void getMaintain repository () {
 return maintain_repository;
}
//
// Other methods
//
/**
*/
public void collect_patient_details()
/**
*/
public void collect doctor details()
{
```

```
}
 /**
  */
 public void database_maintenance()
DOCTOR:
/**
* Class doctor
public class doctor {
 // Fields
 //
 private void patient_symptoms;
 private void patient_history;
 private void perscribe_medicine;
 // Constructors
 //
 public doctor() { };
 //
 // Methods
 //
 //
 // Accessor methods
 //
 * Set the value of patient_symptoms
```

```
* @param newVar the new value of patient symptoms
*/
private void setPatient symptoms (void newVar) {
 patient symptoms = newVar;
/**
* Get the value of patient symptoms
* @return the value of patient symptoms
private void getPatient_symptoms () {
 return patient_symptoms;
/**
* Set the value of patient history
* @param newVar the new value of patient history
private void setPatient history (void newVar) {
 patient history = newVar;
/**
* Get the value of patient history
* @return the value of patient history
*/
private void getPatient_history () {
 return patient history;
}
/**
* Set the value of perscribe medicine
* @param newVar the new value of perscribe_medicine
*/
```

```
private void setPerscribe_medicine (void newVar) {
 perscribe_medicine = newVar;
/**
* Get the value of perscribe_medicine
* @return the value of perscribe medicine
*/
private void getPerscribe medicine () {
 return perscribe_medicine;
}
//
// Other methods
/**
public void check_patient_symptoms()
/**
*/
public void analyze_patient_history()
/**
*/
public void perscribe_medicine_and_treatment()
```