**Project#3**                         **: Health Care Management**

**Technologies Used**     : **Java, JSP, Spring, Hibernate, Oracle,,Tomcat, SVN, Maven.**

**Client**                                  : Christie, US

**Position**                               : Developer

**Description:**Mayo Clinic is a leading Health care Organization in the United States which has several branches across the country. This project is aimed to automate the common operations that are involved in the Hospital management system like Scheduling the doctor timings and Payment information regarding to whole organization. Mayo Clinic provides services in traditional settings (hospitals, clinics, day-care) while providing low cost options, enhanced consumer participation and empower physicians to make informed cost-benefit evaluations. Focused on the high-growth health care market, Mayo Clinic has a broad suite of products and services that span the health services value-chain. This project having various modules like User Administration, Patient registration, Medical Records, Patient Assessments, Billing Module, Pay Role.

**Responsibilities:**

·         Analyzing the design document, Coding, Unit testing.

·         Involved into the group meetings with managers, team members for status updates, issue tracking and knowledge sharing.

·         Developed Controllers for different modules.

·         Involved in coding server pages using JSP.