**Project#1: Predictive Analytics (Life Insurance)**

**Client:**  **Principal Life Insurance Company**

**Team Size:** 14

**Languages/Tools Used:** Admin Launcher, TeleApp, E-Worksheet, Win SQL, Atlassian JIRA, SOAP-UI**,** HP-ALM, EMC Captiva Input Accel, BPM

**Platform/OS Used:** Windows 7

**Phase-I: Accelerated UW**

**Description:**  The project was undertaken for the development of an in house automated underwriting solution for straight through cases, automate the score generation and risk class determination to provide customers with fast and simple underwriting experience.

**Project#2: Claimsuite (Health Insurance)**

**Client: Marsh & McLennan Group**

**Team Size:** 7

**Applications & Tools:** Claimsuite, HP-ALM

**Description:** Bill review SaaS product that offers browser-based electronic bill processing, analysis, and readjudication of workers compensation, auto accident medical expense invoice payments in US health care payer community.

**PROJECT 3:**

**Project Name** : **CBS (Centralized Banking System**)

**Client** :Portland Technologies

**Testing Approach** : Manual and Automation in V-model

**Description:**

CBS (Centralized Banking System) is a complete web based and centralized banking solution covering all the functions of a bank. It supports multicurrency transactions and all types of delivery channels. The product has been developed using open, industry standard, proven technologies and high quality software engineering methodologies. CBS is highly **Project**

**Project 4:**

**name** : Integrated Hospital Management

**Client :** Mount Mariam Hospital, Malaysia

**Test Approach** : Manual Tester

**Description:**

This product is mainly developed to maintain the patient information. In this there are seven modules, first the patient has to be registered in *Front Office module*, appointments with doctors will be given, the admission process will be there, after that under *Clinical module* different investigations will be given to patient depending on the condition, and investigation reports will be issued to him, *Pharmacy module* will keep the information of sales to the customers and maintain Pharmacy. *Stores module* will also be used fully like Pharmacy maintaining the different material storage. *Office admin module* will maintain the staff details. *Sys admin module* will maintain business information and *security* and *all master* categories that are used in different modules.

parameterized to support constantly changing customer and regulatory requirements.