

## **EXPERTISE PROJECT EXECUTION FOR JP MORGAN BANK MORTGAGE SYSTEM BY CLERYSYS**

**Loan Platform Projects (LPP):** It is a vast application to maintain the **JP Morgan Chase bank's mortgage system** which has more than 100 applications like Originate a Loan, Service Loan, Refinance etc..The project is engaged in developing and maintaining most of the applications. It also includes interaction with vendors like KFD, FannieMae, Feddimac, and Credco etc.,

Clerysys is assigned the task to provide advanced expertise and training to execute the project for JPMC.

The primary responsibilities are as follows:

- Interaction with clients, collecting requirements and prepare specifications documents.
- Responsible for writing code in Eclipse with Java 1.4/1.5/1.6.
- Maintain detailed tasks and deliverables with inputs from project team members.
- Responsible for maintaining the gap and non-gap development of applications.
- Maintain the applications in the CVS and Weblogic 8.1/10.3 servers in different environments.
- Responsible for developing test projects and deployment of the applications in servers.
- Responsible for maintaining the database and applications in DEV, UAT, IST, Prod and DR.
- Involved in designing and developing object oriented, flexible, scalable and extensible Java components.
- Perform analysis and design in the context of full life cycle systems development including UML, Use Cases, Sequence and Class Diagrams;
- Define technical requirements through interviews with business analysts; Provide technical architectural direction when needed.
- Developing prototypes and/or functional/technical specs to meet business needs.
- Involved in Coding and testing software changes in accordance with department and generally accepted standards.