**Gantt chart stages using XP:**

**Planning Stage (2-3 days):**

* Define the scope and objectives of the project
* Identify the user stories and prioritize them based on their importance
* Create a project roadmap and estimate the time required for each stage of development

**Analysis Stage (3-4 days):**

* Analyze the user stories and identify the requirements for each functionality
* Create a data model for the banking system
* Define the user interfaces for each functionality

**Design Stage (5-6 days):**

* Design the architecture of the banking system
* Define the components and modules required for each functionality
* Create a detailed design for each functionality

**Coding Stage (15-20 days):**

* Implement the functionality to create an account
* Implement the functionality to withdraw cash
* Implement the functionality to deposit
* Implement the functionality to transfer from different account
* Implement the functionality to view account details

**Testing Stage (5-7 days):**

* Conduct unit testing to ensure the functionality of each module
* Conduct integration testing to ensure the functionality of the banking system as a whole
* Conduct user acceptance testing to ensure that the banking system meets the user requirements

**Deployment Stage (2-3 days):**

* Deploy the banking system on the server
* Test the banking system in the production environment
* Train the end-users on how to use the banking system
* The estimated time required for each functionality is based on a rough estimate and may vary depending on the complexity of the banking system, the experience of the development team, and other factors.