Identified Microservices for the given requirement:

1. **Banking Gateway**: It is the end point visible to the end user to access.
2. **Account Service**: Account service is used for CRUD operation for an account.
3. **Cheque Book Service**: It is used to deal with the cheque book request for account.
4. **Transaction Service**: This service deals with the money deposit, withdrawal, transfer etc.
5. **Logging Service**: This service is used to log the error and the exceptions.

\* Config server is implemented on all services.

\* Eureka server is user for service registration and discovery.

URLs to hit each service:

* https://localhost:7000/account
* https://localhost:7000/cheque
* https://localhost:7000/transaction

Git Repo. Link:

* <https://github.com/manjeetyadav17/microservices>

Docker Images:

* <https://hub.docker.com/repository/docker/manjeetyadav/logging>
* <https://hub.docker.com/repository/docker/manjeetyadav/transaction>
* <https://hub.docker.com/repository/docker/manjeetyadav/cheque>
* <https://hub.docker.com/repository/docker/manjeetyadav/banking>
* <https://hub.docker.com/repository/docker/manjeetyadav/account>