**Repository Architecture:**

Android Application and Web Application both must exchange data. This may be done by using Repository Architecture:

Each Application maintain own database and passes data explicitly each other

**Advantages:**

* Efficient way to share large amounts of data
* Centralized Management that take control of backup, integrity and security
* Integrate to different database and maintain the workflow

**Client Server:**

How data processing is distributed across multiple clients and Application Servers and also allows client to access server.

**Advantages:**

* Organize the Client and server in set of layers each provide set of services
* Data Encryption attain successfully
* Easy to implement

**Diagram Client and Server + Repository Architecture:**

