# Build estimation and complexity determination Criteria

1. Gather requirements - FSD, Workshops

2. Use wireframe tools to articulate better to client

- Figma (UX wireframe design)

- Adobe XD

- Axure RP

- PPT

-3 days (suggested)

3. prototype - 1 /2 days

estimate - simple / medium /complex

a) Simple - Timeline : < 20 days

Reports - list report / GET calls / - > wizard /template.

b) Medium - 1-1-3 ( 1 usecase - 1 App - max 3 screens )

Timeline <30 days

Create Sales Order - Approve Sales button (Cross app navigation)

c) Complex - 3 tabs : < 45 days

> 3 POST Calls-

- Print / upload functionality

- charts/

d) Very Complex -

- Custom controls skill

- niches skills- CAP/ ML

-----------------------------------

4. Build

3 Apps

- report - fiori element / Build low code platforms

- Charts - Freestyle ( viz frame ) / OVP / Fiori analytical

- Upload/Edit Post calls - Freestyle - CAP / RAP / Segw

5. GIT / Excel - BRD Search / Excel/ Get for fetching /

m table ( 8 columns) / ui table > 10 )

work around - 1.fiori not found . if fails to run locally

install node libraries for local running of APp

# Global installation to have the command available

npm install --global @ui5/cli

# Additional local install in your project

npm install --save-dev @ui5/cli

2. Error: Failing to run with sap-ui-core . 500 error . it could be due to trail libraries .

CDN - replace in index . with sap-ui-core.js url

https://ui5.sap.com/resources/sap-ui-core.js

---------------------------------------

# Custom usecases in fiori

Fiori - barcode - ndc / qr code - custom js / custom - css/ -> ml/api custom -

----------------------------------------------------------------------------------------

**Git Repositories:**

Qr Code /Barcode scanning - <https://github.com/ramana24/QuickScanReader>

Vizframe & Custom dashboard - <https://github.com/ramana24/reliancedashboard>