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TECHNOLOGY PROJECT NAME :TO DO LIST APPLICATION

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# TO DO LIST APPLICATION

Phase:3
MVP implementation:
Contants:
1.product setup
2.core features implementation
3.Data storage (local state/Database)
4.Testing core features
5.version control(GitHup)
Option 1: Using Glide Apps (Google Sheets web or mobile app) What You Require:
Steps:
Visit Glide:
Click "Start for Free" and use Google to log in.
Make a Google Sheet:

Create a sheet called "To-Do List" in Google Sheets.

Include columns:

Link Glide to Google Sheets:

Click on "New App" in Glide.

Choose "From Google Sheet."

Select the sheet for your to-do list.

Personalize Your App:

Glide will create a basic app on its own.

You could:

Include checkboxes for finished

To add new tasks, add forms.

Alter the layout to Calendar, Cards, or List view.

Release Your App:

Press "Publish."

To use the app, share the link or scan the QR code.

# Choice Core Features & How to Implement (No-Code)

Feature	Description	No-Code Implementation Options
Add Tasks	Input new to- dos	Forms in Glide, Airtable, Notion, Trello cards
Edit / Update Tasks	Modify task title, description, etc.	Editable fields in all no-code tools
Delete Tasks	Remove tasks from the list	"Delete" or remove row/card

Feature	Description	No-Code Implementation Options
Mark as Completed	Checkbox or toggle	Use a checkbox field (e.g., Airtable, Notion)
Due Dates / Reminders	Assign deadlines	Date fields + calendar views (Glide, Airtable)
Filter / Search Tasks	View specific tasks	Views, filters, and search bars
Task Priority	High, Medium, Low	Dropdown/select fields
Categorize Tasks	Group by project or tag	Tags or category fields (Trello lists, Airtable)
Mobile & Web Access	Use from any device	Glide (mobile), Airtable, Notion, Softr
User Authentication (optional)	Users log in to manage their tasks	Softr with Airtable, Glide with Google login
Collaboration	Share tasks with others	Share links or multi-user support

Feature
Description Implementation
Options

Notifications / Get reminded Use tools like
Reminders about due Zapier with
(optional) dates Airtable or Notion

# **Tool-Specific Implementations**

# 1. Glide (Mobile/Web App)

Action	How To Do It
Add Task	Add a form linked to your Google Sheet
Mark Complete	Add a checkbox column
Due Dates	Use a Date Picker in the form
Filter Tasks	Use visibility filters
Priority	Add a choice field for "Low/Med/High"
Collaboration	Share app link
Reminders	Use Glide + Zapier to send notifications

Glide is great for making a **mobile-friendly to-do app** quickly.

# 2. Airtable (Web App)

Action	How To Do It
Add/Edit/Delete Task	Editable rows in a base
Mark Complete	Checkbox field
Due Date	Date field with calendar view
Filter/Search	Built-in filters, grouping, search
Priority	Single-select field
Collaboration	Share base or embed in Softr

Airtable is great for **power users or small teams** needing custom views.

Zapier

Use Airtable Automations or

# 3. Notion (Simplest Setup)

Reminders

Action How To Do It

Add/Edit/Delete

Task

Add a new row to the table

Mark Complete Checkbox property

Due Date Date property

Filter Tasks Use filters on views

Priority Select field

Collaboration Share the page

Reminders Use @reminder in Date

property

Notion is best for **personal productivity or small** shared teams.

## 4. Trello (Kanban Style)

Action How To Do It

Add Task Add a card to a list

Mark Complete Move card to "Done" list

Due Date Use due date feature on cards

Filter/Search Use built-in filters

Priority Use labels like Red = High

Action How To Do It

Collaboration Invite team members

Reminders Trello sends due date reminders

Trello is great for **visual task management**, especially for teams.

# Bonus: Automate with Zapier or Make (Integromat)

You can connect tools like **Airtable**, **Notion**, or **Glide** to automation services like:

- Zapier (https://zapier.com)
- Make (Integromat) (https://www.make.com)

## **Examples:**

- Send Slack/Email reminder when a task is due
- Add a new Google Calendar event when a task is added
- Notify team when a high-priority task is created

## **Tool-by-Tool Data Storage Overview**

- 1. Glide (Uses Google Sheets or Glide Tables)
  - Type: Cloud (Google Sheets or Glide's built-in database)

#### Where Data is Stored:

- Google Sheets if you connect a sheet
- Glide Tables for faster, app-native storage
- Sync: Real-time sync across users/devices
- Best For: Shared or mobile-first apps

You can choose to keep it private (local-style) or collaborative (online).

#### 2. Airtable

- Type: Cloud database (similar to spreadsheets but with database features)
- Where Data is Stored: Airtable's cloud
- Sync: Real-time sync and API access
- Offline Access: Limited (not fully offline)
- Best For: Structured, collaborative apps with filters and views

Also supports versioning, automations, and real-time collaboration.

#### 3. Notion

- Type: Cloud (with optional offline access)
- Where Data is Stored: Notion's cloud servers

- Sync: Auto-sync across devices
- Offline Access: Yes (with desktop/mobile apps)
- Best For: Personal to-do lists, small team notes/tasks

You can work offline and it will sync when you're back online.

#### 4. Trello

- Type: Cloud
- Where Data is Stored: Trello servers (owned by Atlassian)
- Sync: Automatic
- Offline Access: Limited (mobile app has some offline use)
- Best For: Visual task management

All tasks (cards) and data live in Trello's cloud.

### 5. Softr + Airtable

- Type: Cloud (via Airtable)
- . Where Data is Stored: Airtable database
- Sync: Live sync between web app and Airtable

 Best For: Web-based apps with user authentication

Useful if you need a live, user-friendly app backed by a real database.

# **Core Features to Test (No-Code)**

Feature	What to Test
Add Task	Can users create a new task?
Edit Task	Can users change task details?
Delete Task	Can users remove tasks without issues?
Mark as Completed	Can users check off tasks and see the update?
Due Date Functionality	Is the due date field working & showing correctly?
Priority/Category Tags	Do dropdowns, labels, or filters work?
Filters & Views	Do views reflect correct filtered tasks?
Sync Across Devices	Is data consistent on phone/tablet/computer?

# **How to Test in Popular No-Code Tools**

# 1. Glide (Google Sheets or Glide Tables)

Great for mobile/web apps built without code

# **Testing Steps:**

Action	How To Test
Add Task	Use the "Add" form in preview mode and check if it shows up in the list
Edit Task	Tap on a task → Edit screen → Change title or status
Delete Task	Swipe or tap "Delete" → Confirm deletion in database
Completion	Use checkboxes or toggle buttons
Views	Test visibility rules (e.g., only show incomplete tasks)
Cross-device	Open Glide app on different device/browser and check sync
<b>Automation</b> (optional)	Use Glide Actions (like notifications) and test flow

**Test Mode**: Use Glide's live preview or share link with test users.

#### 2. Airtable

Structured cloud database for to-do apps

**Testing Steps:** 

Action How To Test

Use Grid View to manually test

Add/Edit/Delete CRUD

Task (Create/Read/Update/Delete)

actions

Check or uncheck the

Mark Complete "Completed" box and filter for

results

Due Date &

**Filters** 

Try Calendar view or custom

filters

Priority & Tags Test single/multi-select fields

**Automation** 

Test

Use Airtable Automations (e.g.,

"When task completed → Send

email")

Collaboration

Invite a teammate and test live

updates

Airtable includes **run test** feature in its automation editor.

#### 3. Notion

Simple task manager with tables, views, and filters

**Testing Steps:** 

Action How To Test

Add/Edit/Delete Add tasks in table, then try

editing & deleting

Checkbox Test Tick the "Done" checkbox — see

if filtered views update

**Due Dates**Add/change dates and test

Calendar view

Views Switch between Table, Kanban,

Calendar — test filters

Use Notion offline, then

Offline Sync reconnect and check for sync

issues

No built-in automation test support, but you can manually verify flows.

#### 4. Trello

Visual Kanban board tool for tasks

## **Testing Steps:**

Action	How To Test
Add Task	Create a new card and confirm it appears in the correct list
Complete Task	Move card to "Done" list
Due Dates	Add/edit due dates and check if notifications/reminders trigger
Labels & Filters	Apply labels and use filter/search to verify behavior
Automation (Butler)	Create a rule (e.g., "If moved to Done → mark complete") and test it

Trello's **Butler Automation** has a preview/test option per rule.

## 5. Softr + Airtable

Build a user-friendly web app from Airtable data

# **Testing Steps:**

Action	How to lest
Forms	Submit new task from the frontend — check if it's stored in Airtable

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Action	How To	1 <b>C</b> 2 L

**Task** Edit or toggle completion via

**Completion** frontend

**Conditional** Test filters (e.g., only show tasks

**Views** where Completed is false)

User Login

Log in as different users (if using

authentication)

Sync Test

Confirm Airtable changes are

instantly reflected in the app

Softr lets you **preview** pages and test user roles (like logged-in vs guest).

## **Bonus: Automated Testing (No-Code)**

Tool	How to Automate
Zapier	Create Zaps like "When task marked complete → send email"
Airtable Automations	Create a test automation and run it manually to test
Make (Integromat)	Build a scenario that checks or logs task status changes
Glide Actions	Set up logic flows and test them

directly in the builder

Trello Butler Create card triggers and observe the result

# Your Options for "Version Control" Without Coding

Option	Descriptio n	Works With	Pros	Cons
Built-in version history	Many no- code tools track changes	Notion, Airtabl e, Trello, Glide	automati	Not GitHub
Manual backups	Export data manually at key points	All tools	Simple fallback	Not automate d
Snapshots / Duplicates	Duplicate app/pages before changes	Glide, Softr, Notion	Versione d copies	
Use GitHub for	Store exported	Airtabl e,	Versione d data	No live sync

**Descriptio Works Pros Option** Cons With n content/da files (CSV, Notion, JSON) Trello ta Tools like Airtabl Sync to Complex Use third-Whalesynce, dev party tools setup or Make Notion stack

## **Version Control Solutions by Tool**

#### 1. Glide

- No GitHub integration
- Use "Duplicate App" to create versioned copies
- Glide Backups (Pro plans) let you restore previous versions
- You can also export data (Google Sheets or Glide Tables)

#### Workaround:

- Export your Google Sheet or Glide Table as CSV
- Push that file to GitHub for versioning

#### 2. Airtable

## Built-in Revision History

- Every change is logged and viewable
- Pro plans offer full history with timestamps

## Snapshot Feature

Save a snapshot of the entire base

## Export as CSV

 Download tables and commit to GitHub if needed

#### Workaround:

- Automate backups to GitHub using tools like:
  - o Airtable → GitHub via Make (Integromat)
  - [Airtable → GitHub CSV push via Zapier + scripts] (advanced)

#### 3. Notion

## Built-in Page History

Free plans: 7-day history

Paid: 30+ days version history

## Duplicate Pages

 Keep versions like "To-Do App v1", "v2", etc.

## Export Pages

 Export to Markdown → Commit to GitHub manually

#### Workaround:

 Export workspace → save .md and assets in GitHub repo

#### 4. Trello

## Activity Log

 Every card and board has full activity history

### Board Backups

- Use tools like TrelloExport to export as JSON/CSV
- No GitHub integration

#### Workaround:

Export JSON files and commit them to GitHub manually

### 5. Softr + Airtable

- Softr doesn't support GitHub, but Airtable backend can be versioned
- Use Airtable snapshots or export CSV

 Use automation tools like Zapier, Make to back up data

# **Pro Workaround: Push No-Code Data to GitHub**

You can push your no-code app data to GitHub using automation tools:

### **Tools You Can Use:**

Use Case		
Airtable/Notion → GitHub		
Limited, but can send data to GitHub via webhooks		
Sync Notion or Airtable with a backend or database (paid)		
For visual data workflows (CSV → GitHub possible)		