

Notes : For faster and quick guide how can we build and what purpose

## Rule :

**Build what helps you immediately.**

Everything else can wait.

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## FIRST & FAST (Build Immediately)

### 1. Cal-Software (Calendar + Tasks)

**This is non-negotiable.**

Why first:

- Semester schedules
- Assignment deadlines
- Exams
- Daily study planning

**Design first, then code.**

Very simple design:

- Day view
- Add task
- Mark done

This saves time **from day one**.

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## SECOND (Very Simple, Same Week)

### 2. Larm-Software (Alarm)

Why:

- Wake up on time
- Study reminders
- Sleep reminders

Design:

- Just alarm list

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- Add / delete alarm

No fancy UI. Just working alarms.

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## **THIRD (Lightweight, Optional but Helpful)**

### **3. Leep-Software (Sleep Awareness)**

Why:

- Semester stress affects sleep
- Just awareness helps discipline

Design:

- Sleep start
- Wake time
- Show hours slept

Manual input is enough.

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## **FOURTH (Only If Time Allows)**

### **4. Assign-Software**

Why:

- Self-assigned work
- Personal goals

Design:

- Task list
- Status toggle

Can be merged later with Cal-Software if needed.

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## LATER (Not Now)

**5. Oood-Software**

**6. Notes-Software**

**7. Focus-Software**

**8. NoTypo-Software**

These are **useful**, but **not urgent** for semester start.

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## Best Build Order (Fastest Path)

Week 1:

Cal-Software (minimal working)

Week 2:

Laarm-Software

Leep-Software (basic)

Week 3:

Improve Cal-Software

Add Assign-Software (optional)

After Mid-Sem:

Oood / Notes / Focus / NoTypo

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## Important Advice (Please Follow)

- Design only what you will code this week
- No perfection
- Working > beautiful
- Use it yourself daily

This is how real software helps real students.

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