**1. Choose Professional Examples**

Pick **2–3 real applications or webpages** that meet the criteria:

• Require **login**.

• Allow **updating account information** (name, email, password, etc.).

Examples you could use:

**• Google Account** (login → account settings → change name/email/password).

**• LinkedIn** (profile/account settings).

**• Facebook** (account settings).

**• GitHub** (profile settings, security, password change).

**2. Compare & Discuss Key UX/UI Aspects**

As a team, decide which aspects you’ll adopt for your project. Some things to compare:

**• Login page**:

◦ Minimalist (Google) vs. feature-rich (Facebook).

◦ Branding (logo, color scheme).

◦ “Forgot password” option.

**• Account update page**:

◦ Layout (separate sections or all in one form).

◦ Fields (username, email, password, phone).

◦ Feedback (success/error messages).

**• Design style**:

◦ Clean, professional, consistent with modern UI (flat buttons, subtle colors).

◦ Responsiveness (scaling properly).

◦ Accessibility (labels, error messages, tab order).

**3. Shared Agreement**

Document exactly what your team agreed on. For example:

• Login page will resemble Google’s minimalistic style (centered form, logo at top).

• Account update page will follow GitHub’s approach (separate fields with “Update” button for each).

• Error messages will be clear and concise, inspired by LinkedIn’s red inline text feedback.

• Professional color scheme (blue/gray/white) will be used to look consistent and serious.

• Team will use application.css for consistent styling across all roles.

**4. Professional Tailoring**

Add a note that your team may adapt these inspirations to fit your project, ensuring the final GUI looks professional and not just a copy of one app.