**Activity: Map Generative AI Use Cases in Your Product**

**Objective:** Identify where Generative AI can add value to your product, improve workflows, or enhance user experience.

**Duration:** 30–45 minutes

**Instructions:**

1. Think of **your product or module** (Oracle Cloud ERP, Financials, Procurement, HR, etc.).
2. For each **product area or workflow**, brainstorm how **Generative AI (Text, Image, Code, Audio, or Agents)** could help.
3. Fill the table below with **specific use cases**.

**Example: Worksheet Table**

| **Product Area / Module** | **AI Type** | **Potential Use Case** | **Value / Benefit** | **Priority (High / Medium / Low)** |
| --- | --- | --- | --- | --- |
| Example: Procurement Dashboard | Text | Auto-generate purchase order summaries | Save time for managers, reduce errors | High |
|  | Image | Generate dashboard mockups or predictive visualizations | Improve UX and reporting clarity | Medium |
|  | Code | Script to auto-categorize vendors from CSV export | Reduce manual data work | High |
|  | Audio | Alert notifications for approvals | Faster response from managers | Medium |

**Instructions:**

1. **List at least 3–5 product areas** or workflows in your Product or application.
2. For each area, think of **1–2 AI-enabled enhancements**.
3. Discuss in your group and **rank by priority**