## Prioritizing Risks

Based on the risk assessment, prioritize the threats to determine which to address first.

### Instructions

1. **Prioritization Criteria**:
   * Focus on threats with high likelihood and high impact.
2. **Example Prioritization**:
   * **High Priority**: SQL injection, XSS, insecure password storage.
   * **Medium Priority**: Lack of rate limiting.
   * **Low Priority**: Minor UI issues.

**Why It Matters**: Prioritizing risks ensures that critical security issues are addressed promptly, maximizing the impact of your security efforts.

1. **High Priority**:
2. **Medium Priority**: