1. Application Performance Monitoring (APM)

- AppDynamics: Monitors application performance.
- New Relic: Monitors application performance and user experience.
- Dynatrace: Monitors application performance, user experience, and infrastructure.

2. Infrastructure and Cloud Monitoring

- DataDog: Monitors servers, applications, and cloud services.
- **Grafana**: Visualizes metrics and performance data from various sources.(eg.db)

3. Log Management and Analysis

- Splunk: Monitors and analyzes log data.
- Elastic (Elasticsearch, Logstash, Kibana): Monitors and analyzes log data and metrics.

4. Business Intelligence and Data Visualization

- Tableau: Visualizes business data and creates interactive reports.
- PowerBI: Visualizes business data and creates interactive reports.
- Qlik: Visualizes business data and provides analytics.

5. Data Integration and Analytics

- Snowflake: Stores and analyzes large datasets.
- Databricks: Analyzes big data and supports machine learning.

6. DevOps and CI/CD

- GitHub: Manages code and collaboration.
- Azure DevOps: Manages code, builds, releases, and project tasks.