Designing a Lecture on Microservices Architecture

Content Requirements (20 points total):

- **1. Problems:** Issues to be solved (**2 pts**).
- **2. Solutions:** Solutions provided.
 - a. Components: Describe components of the Microservices Architecture (3 pts).
 - b. Connectors: Describe communication methods between microservices (3 pts).
- **3. Context:** Applicable use cases for microservices (2 pts).
- 4. Examples based on Microservices Architecture in practical, analyzing in terms of problems, solutions and context, and include at least three types of UML diagrams (5 pts).
- 4. Advantages & Disadvantages: Discuss pros & cons of microservices.(2 pts).
- **5. Clarity & :** Completeness, Technical correctness, and professional slide design (3 pts).

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Noted:

- > Equal or Less than 5 members per group.
- Less than 30 slides PPT.
- ➤ No special effects are needed in PPT.
- Members' contribution: more contributions will bring higher scores.

Submission Related Info:

- ➤ Update group info via: https://365.kdocs.cn/l/ccRhQYZB935b
- ➤ Send your electronic version of slides & report to email: toprojectreceive@163.com
- > Subject of your email & filename: GroupNumber_Slides
- No later than:
 - a) 10 week (Determine your group member)
 - b) 14 week (Electronic Slides)

