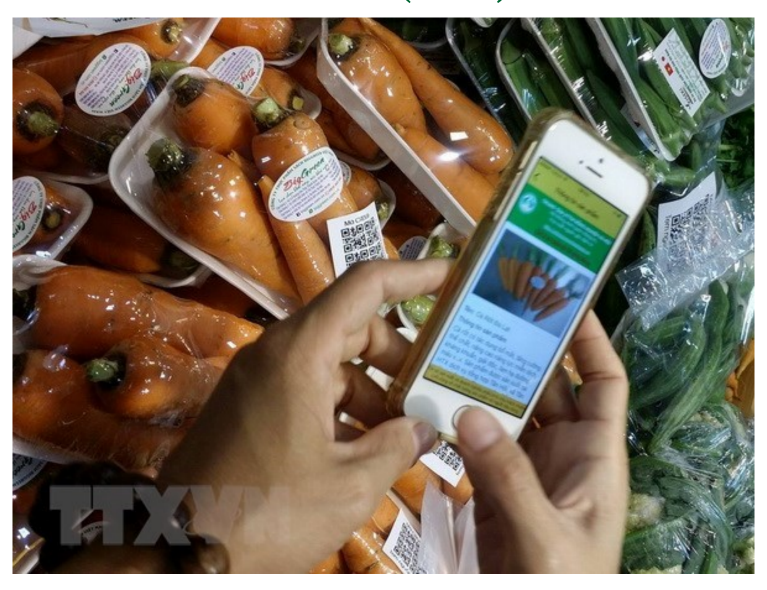
# DISTRIBUTED SYSTEMS



LAB 3

WEB SERVICE

## FOOD ORIGINS (1/2)



https://en.vietnamplus.vn/vietnam-to-build-product-origin-site/145972.vnp

## FOOD ORIGINS (2/2)



#### YOUR ATTESTATION



- Implement a restful web service to provide product information of your choice
  - Input: product bar code/QR code
  - Output: product information
- Mode: individual
- Maximum time: 120 minutes (13h-15h)
- Submission
  - Submit your single zip file to e-learning
- Final result demonstration
  - Notifying your lecturer and/or TA

### YOUR PRODUCT DESIGN

- Choose an agricultural product of your choice
  - E.g., Guava Grapefruit
- Prepare your <u>product information</u> in your PostgreSQL (at least 5 features)
  - Product of: Bien Hoa, Dong Nai, Vietnam
  - Farm: Tan Trieu Grapefruit
  - Website: <a href="http://tantrieugrapefruit.com/guava">http://tantrieugrapefruit.com/guava</a>
  - Energy: 28 kcal/100g
  - Expired date: before 05/08/2020

#### IMPLEMENTATION (1/2)

- If the last digit of your student number is odd
  - ProductID for example: 9049049199999
  - The webservice is with GET method
- If the last digit of your student number is even
  - ProductID for example: 9059089199898
  - The webservice is with POST method
- You can use any free service to generate your bar code or QR code
  - Bar code: https://barcode.tec-it.com/en
  - QR code: https://www.qr-code-generator.com/

## IMPLEMENTATION (2/2)

#### Minimum requirements

- Complete your web service with either GET or POST method for text code (7 points)
- Demo with Postman (1 point)
- Your application can scan your bar code/QR code in the form of image (2 points)

#### Bonus

- Application with GUIs (1 point)
- Product image can be displayed on GUI (1 point)

#### REFERENCES

- George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair. Distributed Systems: Concepts and Design, 5<sup>th</sup> edition, 2011.
- 2. Andrew S. Tanenbaum and Maarten Van Steen. Distributed Systems: Principles and Paradigms. Prentice Hall PTR, Upper Saddle River, NJ, USA.
- Boger, M.: "Java in verteilten Systemen", dpunkt.verlag, Heidelberg.
- 4. Dehnhardt, W.: "Java und Datenbanken: Anwendungsprogrammierung mit JDBC, Servlets und JSP", Hanser-Verlag, München.
- 5. Deitel, H.M., et.al.: "Advanced Java 2 Platform How to Program", Prentice Hall, Upper Saddle River, NJ 07458.
- 6. Eberhardt, A., et.al.: "Java-Bausteine für E-Commerce-Anwendungen: Verteilte Anwendungen mit Servlets, CORBA und XML", Hanser-Verlag, München.
- 7. Ulrike Hammerschall. Verteilte Systeme und Anwendungen -Architekturkonzepte. Standards und Middleware-Technologien. Pearson Studium.
- 8. Hofmann, J., et al.: "Programmieren mit COM und CORBA", Hanser-Verlag.
- Stefan Tilkov, REST und HTTP: Einsatz der Architektur des Web für Integrationsszenarien, Dpunkt Verlag, 2011.

## QUESTIONS AND ANSWERS

