



Aalto University
School of Science

CS-E4640 Course Management Spring 2025

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Course Git:

<https://github.com/rdsea/bigdataplatforms>

Aalto Mycourses:

<https://mycourses.aalto.fi/course/view.php?id=44822>

MS Teams:

CS-E4640 Big Data Platforms | General | Microsoft
Teams

Lectures, tutorials and meetups

- **Lectures**
 - Key concepts about principles, models, methods, and technologies
- **Tutorials**
 - Practical, concrete tools and hands-on discussions
- **Meetups**
 - Adhoc, not mandatory contents but useful tips/experiences
- **Nr. of lectures + tutorials != Nr. of slots in the course agenda**
 - Backup dates (e.g., in case of sickness) & on-demand face-to-face discussions

All dates in the agenda must be booked!

Schedule

Remember the schedule:


<https://github.com/rdsea/bigdataplatforms/blob/master/schedule.md>

Wed: 12:15-14:00 (lecture)

Thu: 10:15-12:00 (hands-on/meetup)

Try to also use Thu slots for concept discussions and networking!

Communications

- **Course discussion (no moderation!)**
 - Microsoft Teams (pls. register, see the link in MyCourses)
- **Find the ideas/answers from the Internet – no problem**
 - Everyone knows  **stackoverflow**
 - also chat.open.ai and GitHub Copilot
- **Everyone should help sharing the knowledge w.r.t course topics**
- **We try to react as soon as possible but don't expect real-time responses – people have different speeds and workload!**

Your AI pair programmer

GitHub Copilot uses the OpenAI Codex to suggest code and entire functions in real-time, right from your editor.

AI assistance: Good or bad hints?

Our code detection might flag it and if you cannot explain or make the information clear, it is a problem

write python code which takes data from a mqtt broker and sends the data to kafka

Here is a simple Python code example for ingesting data from an MQTT broker and sending it to Kafka:

```
from kafka import KafkaProducer
from paho.mqtt.client import Client

# Set up a Kafka producer to send messages to the specified topic
producer = KafkaProducer(bootstrap_servers=['localhost:9092'])

# Set up an MQTT client and specify the callback function to use when receiving messages
mqtt_client = Client()
def on_message(client, userdata, msg):
    producer.send('mytopic', msg.payload)
mqtt_client.on_message = on_message

# Connect to the MQTT broker and start receiving messages
mqtt_client.connect('localhost', 1883)
mqtt_client.subscribe('mytopic')
mqtt_client.loop_forever()
```

This code sets up a Kafka producer to send messages to the specified topic, and an MQTT client to receive messages from the MQTT broker. When the MQTT client receives a message, it sends the message to Kafka using the Kafka producer. This is just a simple example, and you may need to modify it to meet the specific needs of your application.

write a python code for ingesting kafka data to mongodb

Here is a simple Python code example for ingesting data from Kafka and storing it in MongoDB:

```
from pymongo import MongoClient
from kafka import KafkaConsumer

# Set up a MongoDB client and specify the database and collection to use
client = MongoClient('mongodb://localhost:27017/')
db = client['mydatabase']
coll = db['mycollection']

# Set up a Kafka consumer to read messages from the specified topic
consumer = KafkaConsumer('mytopic', bootstrap_servers=['localhost:9092'])

# Loop forever, reading messages from Kafka and inserting them into MongoDB
for msg in consumer:
    coll.insert_one(msg.value)
```

This code sets up a MongoDB client and specifies the database and collection to use for storing the data. It then sets up a Kafka consumer to read messages from the specified topic, and uses a loop to read messages from Kafka and insert them into the specified MongoDB collection. Of course, this is just a simple example, and you may need to modify it to meet the specific needs of your application.

See also:

<https://github.com/rdsea/bigdataplatforms/tree/master/tutorials/llmbdp>

The Teaching Assistant team

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Reaching us via Teams to the team can support you!
Avoid sending emails!

Personal discussion

- **Arrange face-to-face meetings**
- **Using Microsoft Teams to chat and get meeting slots for one-to-one calls**
- **Discuss your problems with the professor in charge**
 - after the lecture/tutorial time and in the office
- **Try to have personal discussion with our Teaching Assistants as well!**
- **Share your problems in the Teams so that we don't need to repeat the similar questions**

Assignments

- **3 assignments**

- Each divided into 3 parts (design, implementation, and extension)
- Within a part: an objective is evaluated in the 0-5 scale, then multiplied by a pre-defined weighted factor (based on the part)
- **No final exam!**

- **Assignment evaluation**

- Real world design, development, reporting, and demonstration
- But not a “production” outcome
- **No automatic grading:** we will check your code and do **reproducible test**
- **Face-to-face explanation for all assignments**

Assessment for each assignment

- **Software artefacts**
 - e.g., code and configuration
- **Data**
- **Written reports in Markdown** (<https://en.wikipedia.org/wiki/Markdown>)
 - *For explaining your design, evaluation and installation*
- **Records of running results: logs/screenshots**
- **Each part might have a weighted factor of 2 or 3 (e.g., $5 \cdot 3 = 15$ points, with the weighted factor=3)**
- **An assignment should be managed as a git project by yourself**

Assignments

- **Academic honesty**

- Follow the university rule, peer discussion is OK but creating your own solution
- Check the serious consequence of academic violations here <https://github.com/rdsea/bigdataplatforms/blob/master/violations.md>
- Pay attention to the use of chat.openai or GitHub Copilot (reuse and attribution principles)

- **All deadlines are hard**

- **Flexible face-to-face to discuss your assignment submission**

- you demonstrate your understanding of your solution!

Final grading mapping

Highest	Lowest	Letter
100.00 %	90.00 %	Excellent (5)
89.99 %	80.00 %	Very Good (4)
79.99 %	70.00 %	Good (3)
69.99 %	60.00 %	Satisfactory (2)
59.99 %	50.00 %	Pass (1)
49.99 %	0.00 %	Fail (0)

Some incomplete statistics of previous years can be found in the course Git space!

Flexibility versus limitation

- **Can use Java, JavaScript/TypeScript, Python and shell scripts only**
 - We are elastic but we cannot handle all possibilities
- **Use the recommended dataset and technologies**
 - But you can propose your own dataset
- **Deadlines are hard (don't be surprised!)**
 - We cannot be flexible in order to guarantee the grading on-time
 - Special exception handling is case-by-case (e.g., sickness, family issue)

Resources

- **Check hints from the course Git/Mycourses**
 - Main Git <https://github.com/rdsea/bigdataplatforms>
 - Assignment template: gitlab
 - <https://version.aalto.fi/gitlab/bigdataplatforms/assignment-nr-studentid>
- **Computing infrastructures and data**
 - Google Cloud Platform
 - Many tests can be run in your own computers with virtualization technologies enabled
 - Try to use Cloud free services (see course materials)
 - CSC if you can get the resource: <https://rahti.csc.fi/>

Thanks!

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