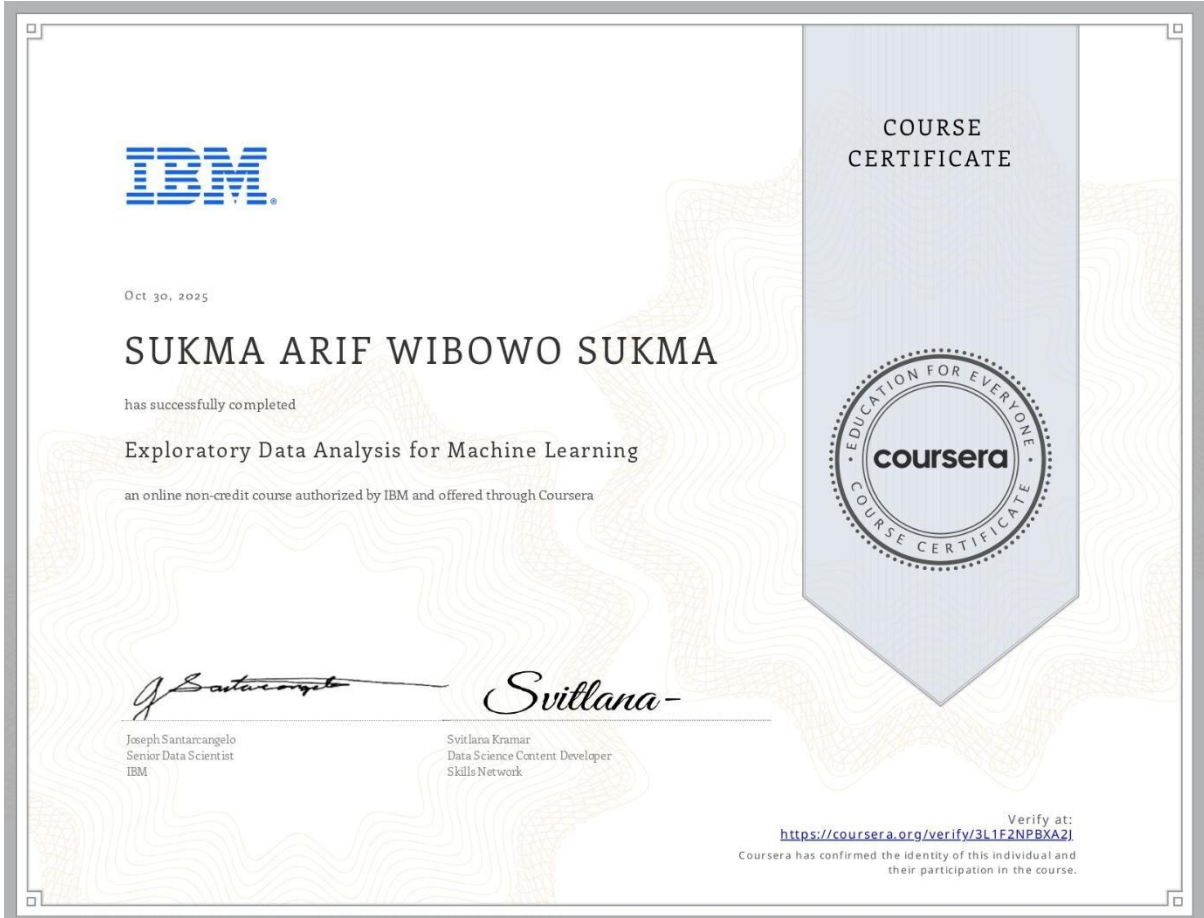


Nama: Sukma Arif Wibowo

NIM: A11.2022.14144

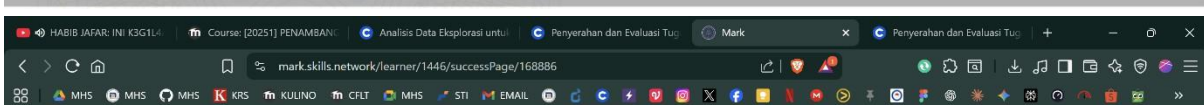
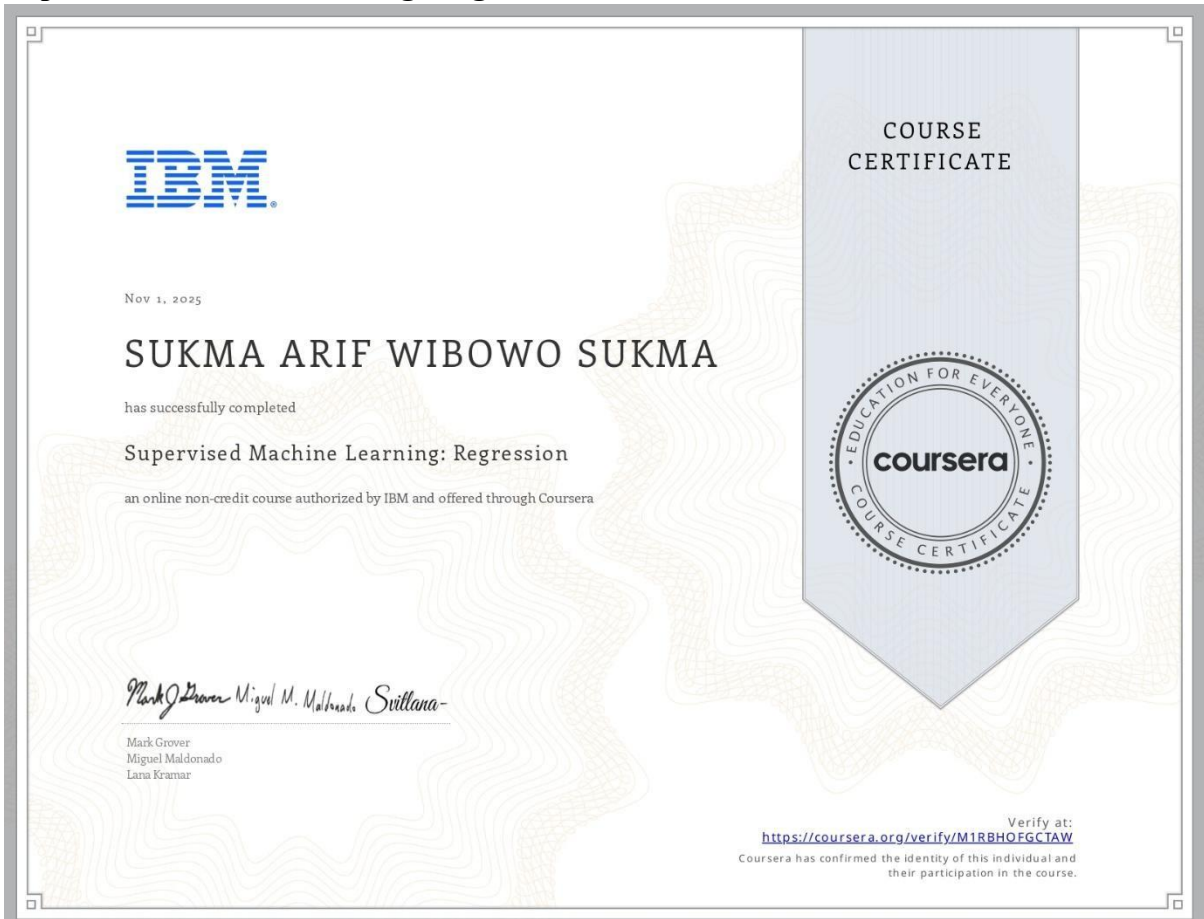
Kelp: A11.4506

1. Exploratory Data Analysis for Machine Learning



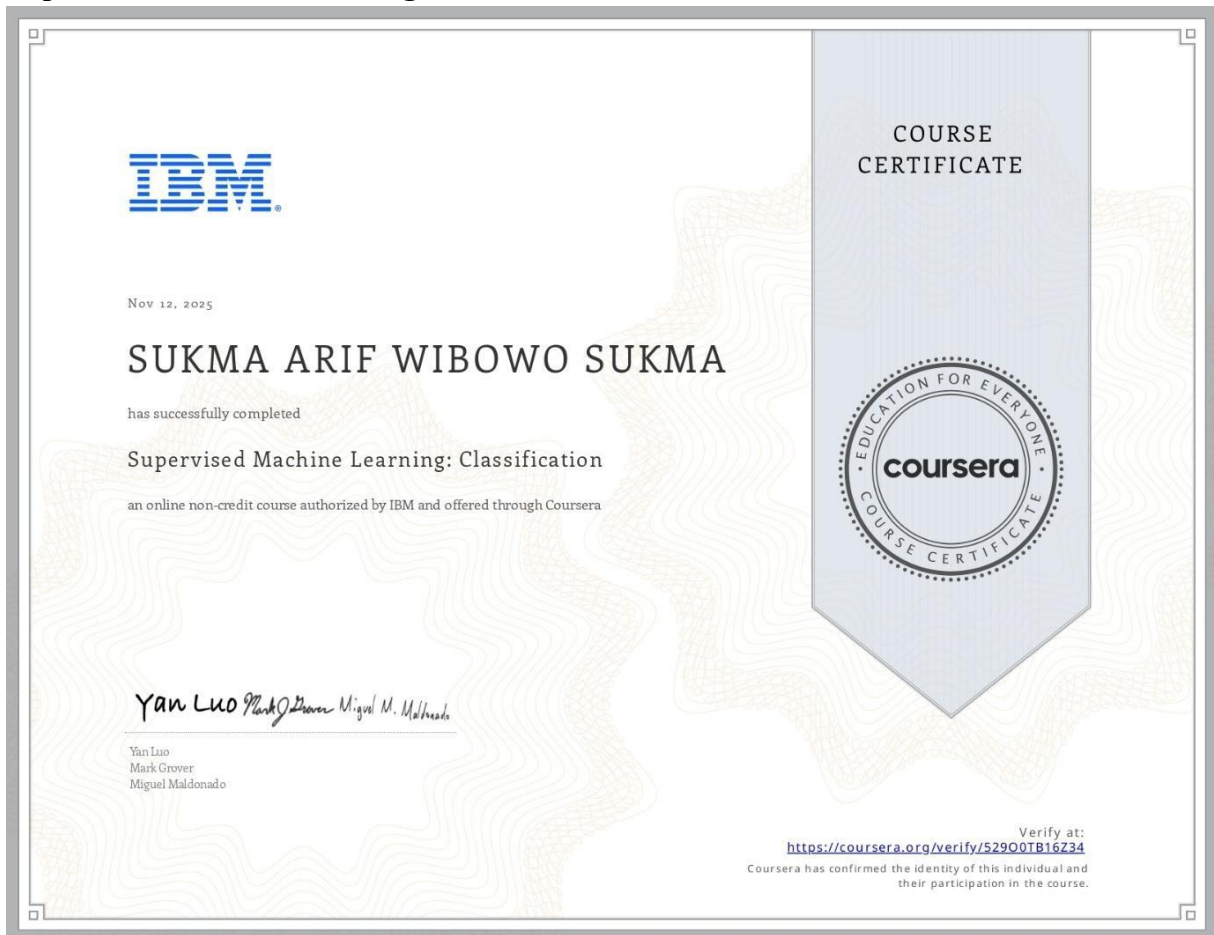
A screenshot of a question page from the assignment. The question is titled "Question 1" and asks for a response to the question "PERTANYAAN:". The student's answer is listed as a bullet point: "• SUKMA ARIF WIBOWO_A11.2022.14144_DATA MINING.pdf". There is a "View Content" button next to the file name. The page also shows the student's score for this question as 6/10. A "Provide Assignment Feedback" button is located at the bottom of the question card. A small circular icon with a face is visible in the bottom right corner.

2. Supervised Machine Learning: Regression



A screenshot of a Jupyter Notebook assignment feedback page. The page header shows the user's name, "Mark", and the assignment title, "Final Assignment". The main content area displays the results of Question 1. It shows a green circular progress bar with the text "90%" and the message "Score: 9/10". Below this, it says "Unggah Jupyter Notebook Anda yang telah lengkap diisi untuk tugas akhir tentang Supervised Machine Learning: Regression." A "Provide Assignment Feedback" button is located at the bottom of the feedback section. A small purple robot icon is in the bottom right corner.

3. Supervised Machine Learning: Classification

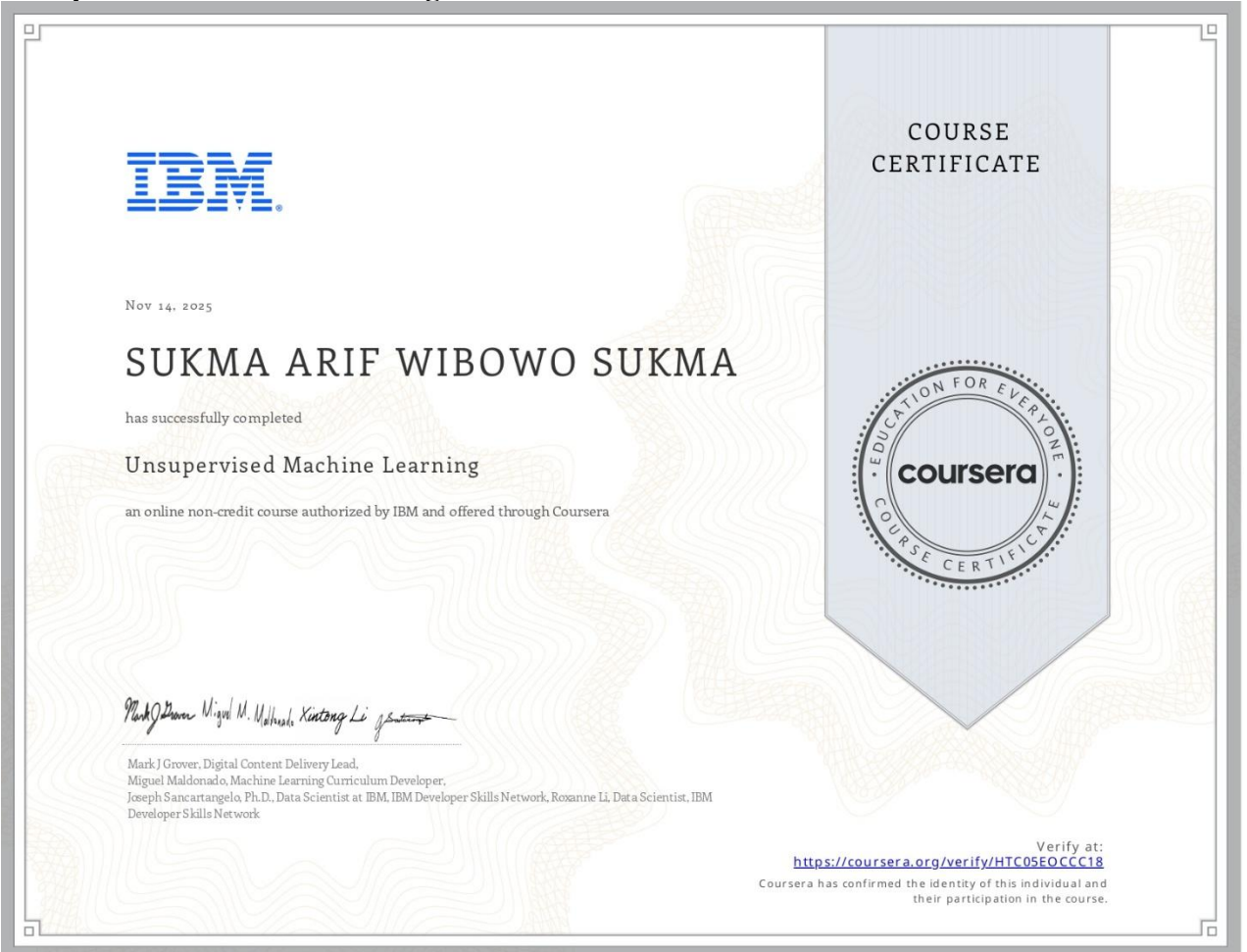


The screenshot shows the Coursera platform interface. On the left, a sidebar lists completed assignments under the heading "Pembelajaran Mesin Terawasi: Klasifikasi". The assignments include:

- dan Sintesis (Video • 5 min)
- Pendekatan Pemodelan: Metode Tetangga Terdekat (Video • 4 min)
- Pendekatan Pemodelan: Blagging (Video • 5 min)
- Laboratorium Praktikum: Memodelkan Kelas yang Tidak Seimbang (Item Aplikasi yang Tidak Dinilai • Hasil tertunda)
- Memodelkan Kelas yang Tidak Seimbang (Tugas Latihan • Nilai: 100%)
- Ringkasan/Tinjauan (Bacaan • 10 min)
- Tugas Akhir Mata Kuliah** (Tugas yang Dinilai Sejawat • Nilai: 80%):
 - Tugas Akhir Mata Kuliah (Berikan Ulasan untuk Sejawat)
 - Modul 6 Kuis Bertingkat (Tugas Dengan Nilai • Nilai: 80%)
 - Terima kasih dari Tim Kursus (Bacaan • 2 min)

On the right, the main content area displays the course summary for "Tugas Dengan Nilai Tugas Akhir Mata Kuliah". It shows a progress bar indicating completion (8/10 points), a "Penilaian AI" section with a message about being graded by AI, and tabs for "Instruksi", "Kiriman saya" (selected), and "Diskusi". The course title is "Linear Regression Analysis and Regularization for Property Price Prediction: A Comparative Study of Models and Interpretation of Results". The course was submitted on November 12, 2025.

4. Unsupervised Machine Learning



coursera 

Pembelajaran Mesin Tanpa Pengawasan x

- ✓ Buku Catatan Faktorisasi Matriks Non Negatif - Bagian 2 Video • 6 min
- ✓ Laboratorium praktikum: Faktorisasi Matriks Non-Negatif Item Aplikasi yang Tidak Dinilai • 1h
- ✓ Tidak dinilai: Faktorisasi Matriks Non Negatif Tugas Latihan • Nilai: 100%
- ✓ Ringkasan Bacaan • 10 min
- ✓ Dinilai: Kuis Modul 6 Tugas Dengan Nilai • Nilai: 100%

Modul 7 ^

Tugas Akhir

- ✓ **Tugas Akhir Mata Kuliah** Tugas yang Dinilai Sejawat • Nilai: 80%
- ✓ Tugas Akhir Mata Kuliah Berikan Ulasan untuk Sejawat
- Terima kasih dari Tim Kursus Bacaan • 2 min

Tugas Dengan Nilai Tugas Akhir Mata Kuliah

→ Diterjemahkan secara otomatis dari bahasa Bahasa Inggris

Anda lulus!
Selamat! Anda memperoleh 8 / 10 poin. Ulaslah umpan balik di bawah dan lanjutkan kursus saat Anda siap.

➔ Penilaian AI
Tugas Anda telah dinilai oleh AI. Lihat skor Anda di bawah ini.

Instruksi Kiriman saya Diskusi

Linear Regression Analysis and Regularization for Property Price Prediction: A Comparative Study of Models and Interpretation of Results
Dikirim pada 14 November 2025

[Pergi ke item berikutnya →](#)