

LLM Audit of Carebot Assignment

This document explains how I used an AI assistant during this assignment. I used AI mainly as a tool for learning, translation, structuring my ideas, and reviewing my work. All the final reasoning, answers, and decisions were made and checked by me.

Task 1: Incident Triage

For Task 1, I used AI mostly to help me understand SLA and severity logic for incident triage. I asked AI to explain concepts like impact, urgency, and patient impact, and how these things usually connect to severity levels.

After that, I went through each incident myself and wrote my reasoning in Czech. Then I used AI to translate my Czech text into English, make it clearer, and check if my explanations matched the SLA logic correctly.

Task 2: Communication

For Task 2, I used AI in a similar way as in Task 1. First, I thought about the technical situation myself and tried to figure out the likely point of failure. Then I used AI to help turn my Czech notes into clear English.

I also used AI to help structure my email to the L1 partner. My goal was to make it sound professional, short, and useful for the next steps. I kept my own main points: the Carebot Gateway looks healthy, the hospital Autorouter is probably where the problem is, and hospital IT should check the queue and local logs.

Task 3: Automation and Infrastructure

For Task 3, I used AI to help me understand how the technologies work together: Ansible, Docker, Orthanc, and the DICOM server setup. I also used AI to check some details about Ansible local playbooks, Docker containers, Orthanc configuration, and the Docker collection I needed.

Using this information and the official documentation, I wrote the Ansible playbook and the setup.sh script myself. The playbook installs Docker, sets up persistent storage, runs Orthanc in a Docker container, opens the needed ports, and checks that the Orthanc HTTP API is working.

After writing the files, I asked AI to review my playbook.yml and setup.sh to see if they made sense. AI gave me a few suggestions, like adding set -e in the Bash script, checking if Ansible is already installed, installing the community.docker Ansible collection, and adding a simple check for Debian/Ubuntu using apt-get. I looked at these suggestions and decided to keep the script simple, so it still fits what the assignment asked for.

Final Review

I used AI as a support tool during this assignment, mainly for explanations, English wording, technical review, and double-checking my work. I didn't use it to replace my own understanding of the tasks. I reviewed all the final files myself and made changes so the solution stays clear, practical, and matches what was asked.