Day	Topic	Details	
23.02.2024	Training C++: https://www.learncpp.com	1. Started to read and practice examples and exercises from Chapter 25: Virtual Functions (subchapter 25.1-25.7)	
		2. Commit and push Chapter25 with its files	
		3. Subchapter 25.7(Pure virtual functions, abstract base classes, and interface classes) - in progress	
		4. Task 1: started with a draft file - commit and push: automobil.cpp: - in progress	
26.02.2024	Training C++: https://www.learncpp.com	Started to read and practice examples and exercises from Chapter 25: Virtual Functions (subchapter 25.7-25.11)	
		2. Commit and push Chapter25 with its files	
		Subchapter 25.x(summary and quiz in progress	
27.02.2024	Training C++: https://www.learncpp.com	Started to practice examples and exercises from Chapter 25.x(Chapter 25 summary and quiz) and read chapter 26.	
		2. Commit and push the rest of the files from chapter 25 and some of the practice files from chapter 26.	
		3. Subchapter 26.4 - in progress	
		Task 1: some small modifications for the draft file - commit and push: automobil.cpp: - in progress	
28.02.2024	Training C++: https://www.learncpp.com	 Started to practice examples and exercises from Chapter 26.4-26.x and 27.1-27.4 Commit and push the rest of the files from chapters 26 and some of the practice files from chapter 27. Subchapter 27.5 - in progress. 	
29.02.2024	Training C++: https://www.learncpp.com	Started to practice examples and exercises from Chapters 27.7-27.x and 28	

		2. Commit and push the rest of the files from chapters 27 and some of the practice files from chapter 28.	
		3. Some subchapters left behind - in progress	
01.03.2024	Training C++: https://www.learncpp.com	Started to take a quick look and practice examples and exercises from Chapters left behind: 17, 18, 19, 20	
		Commit and push of the practice files from the chapters above	
		3. 2 more chapters left behind: 21, 22 - in progress	
04.03.2024	Training C++: https://www.learncpp.com	Started to take a quick look and practice examples and exercises from Chapter left behind 21	
		Commit and push of the practice files from the chapter above	
		3. Chapter 22 - in progress	
05.03.2024	Training C++: https://www.learncpp.com	Started to take a quick look and practice examples and exercises from Chapter left behind 22: Smart pointers	
		2. Commit and push of the practice files from the chapter above	
		3. 22.5 chapter - in progress	
06.03.2024	Training C++: https://www.learncpp.com	Practice examples and exercises from Chapter left behind 22.5 - 22.x: Smart pointers	
		2. Commit and push of the practice files from the chapter	
		3. Task 1 - draft - in progress	
07.03.2024	Training C++: https://www.learncpp.com	Worked on Task1 Commit and push of drafts for the subtasks Task1 - in progress - To do some modifications Attended Digital Academy meeting and weekly sync SDV	
08.03.2024	Task1	1. Worked on Task1	
		2. Commit and push the subtasks for Task1 in the: Training/Task/Task1/Subtask1/: Subtask1/automobil.cpp Subtask1/automobil.h Subtask1/masina1.cpp Subtask1/masina1.h	

		Subtask1/masina2.cpp Subtask1/masina2.h Subtask1/main.cpp Training/Task/Task2/Subtask2/: Subtask2/automobil.cpp Subtask2/automobil.h Subtask2/masina1.cpp Subtask2/masina2.cpp Subtask2/masina2.h Subtask2/main.cpp Training/Task/Task3/Subtask3/: Subtask2/automobil.cpp Subtask2/automobil.h Subtask2/masina1.cpp Subtask2/masina1.h Subtask2/masina2.cpp Subtask2/masina2.cpp Subtask2/masina2.cpp Subtask2/masina2.cpp Subtask2/masina2.n Subtask2/masina2.n Subtask2/masina2.n
		Subtask4/automobil.cpp 3. Task 2 - to do
11.03.2024	Task 2 + Documentatie proiect	Read project documentation received this morning
		2. Worked on task 2
		Commit and push of a draft of practice files for Task2 on branch featureTraining:
		Task/Task2/smartPointersRawUnique.cpp Task/Task2/smartPtrSharedUnique.cpp Task/Task2/smartPtrSharedWeak.cpp
		4. Task 2 - to add some modifications - in progress
12.03.2024	Task2 + Design Patterns in Modern C++ on udemy	 Continue working on task 2 Commit and push of the final practice files for Task2 on branch featureTraining: Task/Task2/smartPointersRawUnique.cpp Task/Task2/smartPtrSharedUnique.cpp Task/Task2/smartPtrSharedWeak.cpp

		 Started the course Design Patterns in Modern C++ on udemy and done: Section1, Section 2(2, 3, 4 (4 in progress) subsections): commit and push the practice files from the course on branch featureTraining: Course Design Patterns in Modern C++ - section 2 (4 in progress and so on subsections) - in progress
13.03.2024	Design Patterns in Modern C++ on Udemy + Generative Al on Udemy	 Generative AI: AI for Business Leaders - done Generative AI for Leaders & Business Professional - in progress Course Design Patterns in Modern C++ - section 4 - in progress Commit and push of the practice files from section2 and section3
14.03.2024	Design Patterns in Modern C++ on Udemy + Generative Al on Udemy	 Generative AI for Leaders & Business Professional - in progress Course Design Patterns in Modern C++ - section 4 - done; section 5 - in progress Commit and push of the practice files from section4 Attended the RDR ADAS Training level 1
15.03.2024	Design Patterns in Modern C++ on Udemy + Generative Al on Udemy	 Course Design Patterns in Modern C++ - took a quick look on the section 5 - done; section 6 - Singleton for Task3 done Commit and push of the practice files from the sections above Generative AI for Leaders & Business Professional - in progress Task 3 - to do
18.03.2024	Task3 + Generative AI on Udemy	Worked on task3 Commit and push of the final files for Task3: Task3/Subtask1/CarFactory.h Task3/Subtask1/CustomCar.h Task3/Subtask1/CustomCarFactory.h Task3/Subtask1/main.cpp
		Task3/Subtask1/main.cpp Task3/Subtask2/main.cpp 3. Generative AI for Leaders & Business Professional - done 4. artificial intelligence ethics certification in progress

19.03.2024	Learn Multithreading in C++ + Generative AI on Udemy	 artificial intelligence ethics certification - done github copilot: use ai to write code for you! (copilot 2024) - in progress Learn Multithreading in C++ Udemy course - in progress
20.03.2024	Learn Multithreading in C++ + Generative AI on Udemy	1 .github copilot: use ai to write code for you! (copilot 2024) - done 2. Python Mastery with Tabnine: Al-Enhanced Coding Efficiency - in progress 3. Learn Multithreading in C++ Udemy course - in progress 4. Commit and push the practice files from the learn multithreading course 5. Attended the "Unlock the power of Al" - Tech talk session 1
21.03.2024	Learn Multithreading in C++ + Generative AI on Udemy+Task4	 Learn Multithreading in C++ Udemy course - done Commit and push the practice files from the learn multithreading course Task 4 - done (commit and push done) Python Mastery with Tabnine: Al-Enhanced Coding Efficiency - in progress
22.03.2024	Multiproccesing-socket programming + Generative Al on Udemy+Task5	 Read the documentation for multiprocessing task Commit and push the practice files related to multiprocessing Task5 - in progress Generative AI: Python Mastery with Tabnine: AI-Enhanced Coding Efficiency - done Generative AI: ChatGPT Complete Guide: Learn Midjourney, ChatGPT 4 & More - in progress
25.03.2024	Task5 + Generative AI on Udemy	Task 5 done: Commit and push the final files related to multiprocessing (sockets and shared memory) Generative AI: ChatGPT Complete Guide: Learn Midjourney, ChatGPT 4 & More - in progress
26.03.2024	Generative AI on Udemy + Observer documentation for Task6	Generative AI: ChatGPT Complete Guide: Learn Midjourney, ChatGPT 4 & More - in progress Read some documentation about Observer and how to be implemented in C++ Commit and push of some practice files and draft for task6 related to observer pattern implementation
27.03.2024	Generative AI on Udemy + Task6 + Task7	Generative Al: ChatGPT Complete Guide: Learn Midjourney, ChatGPT 4 & More - in progress

		3.	Task 6 - done (commit and push the final file). Attended "Unlock the power of AI - Tech talk session 2 " meeting Task 7 -done (commit some of the final files)
28.03.2024	Generative AI + Boost framework - unit testing	2.	Generative AI: ChatGPT Complete Guide: Learn Midjourney, ChatGPT 4 & More - in progress Unit testing C++ using Boost Framework - saw some tutorials in order to understand how it can be done Attended "[Teck-byte] Repurposing obsolete gadgets for future devices." meeting