Tomas Bata University in Zlín Faculty of Applied Informatics SUPERVISOR'S EVALUATION OF THE BACHELOR'S THESIS

Student: Othman Yad Ghazi

Supervisor: Luis Antonio Beltrán Prieto

Study program:	Software Engineering
Study course/Specialization:	-
Academic year:	2022/2023

Bachelor's Thesis Návrh strategie zajištění kvality pro aplikaci strojového učení topic:

Evaluation:		Α	B	С	D	E	F
		Eva	luatio	n:			
		A – Best; F - Unsatisfactory					
1.	Fulfilment of all points of the assignment	\boxtimes					
2.	Suitability of chosen resolution methods	\boxtimes					
3.	Division of work (chapters, subchapters, paragraphs)	\boxtimes					
4.	Working with literature and citations		\boxtimes				
5.	Level of linguistic elaboration	\boxtimes					
6.	Formal level of work	\boxtimes					
7.	Theoretical part elaboration quality	\boxtimes					
8.	Practical part elaboration quality	\boxtimes					
9.	Achieved results of the work	\boxtimes					
10.	Contribution of the thesis and its exploitation		\boxtimes				
11.	Cooperation of thesis author with the supervisor	\bowtie					

Result of the plagiarism test:

The work was assessed in terms of plagiarism with the result 49% identity. Work is not plagiarism.

Overall evaluation of the thesis:

The resulting mark is not the average of all of the abovementioned evaluations. The mark is awarded by the thesis supervisor according to their deliberations and the ECTS classification scale:

A – Excellent, B – Very good, C – Good, D – Satisfactory, E – Sufficient, F – Insufficient. Grade F also means "I do not recommend this thesis for defence."

I recommend this diploma thesis for its defence and suggest the following evaluation: A - Excellent. In the case of an "F – Insufficient" grade, provide comments and the shortages of the thesis and the reasons for this assessment.

The student has successfully submitted a bachelor's thesis that meets the initial objectives, exceeding the expectations. The student responsibly documented the practical part as the project was progressing. The student demonstrated knowledge and desire to learn and solve the different challenges that were found during the development of the task. I consider that the project is 100% complete."

Date: 6. 6. 2023

Thesis Supervisor's Signature: