CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Diploma Thesis by supervisor

Thesis Title	Comparison between different API architectures (Graphql, REST)	
Name of the student Thesis supervisor Department	B.Sc. Muhammad Raufur Rahman Ing. Josef Pavlíček, Ph.D. Department of Information Engineering	Ch.
Formulation of objecti		1 2 3 4
Choice of appropriate methods and methodology used		1 2 3 4
Logical process being used, work with data and information		1 2 3 4
Theoretical background of an author		1 2 3 4
The structure of paragraphs and chapters		1 2 3 4
Work with scientific literature (quotations, norms)		1 2 3 4
Comprehensibility of the text and level of language		1 2 3 4
Clarity and professionalism of expression in the work		1 2 3 4
Formal presentation of the work, the overall impression		1 2 3 4
Fulfillment of objectives		1 2 3 4
Formulation of conclusions		1 2 3 4
Professional contribution of the work and its practical usage		1 2 3 4
Summary and key-words comply with the content the thesis		1 2 3 4
Author's stance and approach to the addressed problems		1 2 3 4
Author's co-operation	with supervisor and department	1 2 3 4
Evaluation of the work by grade (1, 2, 3, 4)		
		Evaluation: 1 = the best
Date 17/05/2021	Super	visor signature

Other comments or suggestions:

The content of the work is borderline. Although the author had the opportunity to work on a complex and interesting problem, the most important thing – quality testing – is summarized very vaguely. Overall, this is a more or less research work, although the author programmed a piece of the solution. Overall, I see the work, even with its scope at the lower limit. After all, the assignment of the thesis contains a range of 60-70 pages, the author reached 48. I am not a formalist and I am more interested in the result than the number of words. But I can't evaluate the work better than as limit = good.



Plagiarism control:	The system Theses.cz has not assessed the thesis as suspicious.	
Date 17/05/2021	Supervisor signature	