CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Diploma Thesis by supervisor

Thesis Title	Start-up software company providing database services and agile methodologies.	
Name of the student	B.Sc. Simran Virk, BSc	
Thesis supervisor	doc. Ing. Vojtěch Merunka, Ph.D.	
Department	Department of Information Engineering	
Formulation of object	ves 1 2 3 4	
Choice of appropriate	methods and methodology used	
Logical process being	used, work with data and information	
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)		
Comprehensibility of	ar doc. Ing. Vojtěch Merunka, Ph.D. Department of Information Engineering objectives 1 2 3 4 priate methods and methodology used 1 2 3 4 being used, work with data and information 1 2 3 4 riparagraphs and chapters 1 2 3 4 tip of the text and level of language 1 2 3 4 essionalism of expression in the work 1 2 3 4 bipctives 1 2 3 4 conclusions 1 2 3 4 attribution of the work and its practical usage 1 2 3 4 ey-words comply with the content the thesis 1 2 3 4	
Clarity and profession	doc. Ing. Vojtěch Merunka, Ph.D.Department of Information Engineeringres1nethods and methodology usedsed, work with data and informationd of an authoraphs and chapterserature (quotations, norms)ne text and level of languagelism of expression in the work1234	
Formal presentation of the work, the overall impression 1 2 3 4		
Fulfillment of objectiv	es 1 2 3 4	
Formulation of conclu	paragraphs and chapters1234ific literature (quotations, norms)1234ty of the text and level of language1234ssionalism of expression in the work1234ition of the work, the overall impression1234igectives1234inclusions1234it ibution of the work and its practical usage1234it ibution of the work and its practical usage123<	
Professional contribut	ion of the work and its practical usage	
Summary and key-wo		
Author's stance and a	oproach to the addressed problems 1 2 3 4	
Author's co-operation	uthor's stance and approach to the addressed problems 1 2 3 4	
Evaluation of the work by grade (1, 2, 3, 4)3		

Evaluation: 1 = the best

Date 11/05/2021

Supervisor signature

Other comments or suggestions:

The assignment of the diploma thesis was to design organisation structure in a software company providing database services for clients and using agile methodologies for software development for these clients.

In the first part, the thesis contains a collection of facts about tools and techniques from various sources. This part can be considered a fulfilled goal according to the assignment.

The second part should contain a proposal for a practical solution – case study of some real software company. This part is limited to only three pages 55,56,57 and two pictures in unknown notation, although Ms Virk thanks our colleague Dr. Marek Picka for "training and scientific workshop" (page V in the beginning of the text). Unfortunately, it is not used in the thesis.

The cooperation with the supervisor of the diploma thesis was complicated, the assignment of the diploma thesis was changed several times to make it simpler, and finally, its last form has been fit to the content of our obligatory course on Information Engineering by Dr. Marek Picka (3rd semester of MSc curriculum – this is the mentioned "training and scientific workshop"), where all students have to do some organisation and process model in their semester projects. Ms Virk also had a one-year personal license for the modeling and simulation tool Craft.CASE (which also has to be used in this course), but this modelling tool was not used. All the models are drawn by another graphics program and are of poor quality. Last months before thesis submission, Ms Virk communicated a lot, but the result of this effort is little – only the three pages declared as a practical part of thesis in addition to the first version of the whole text which was assembled in September 2020. However, my evaluation takes into account the first theoretical part of this thesis, which is better than the practical part.

Plagiarism control: The system Theses.cz has not assessed the thesis as suspicious.

Date 11/05/2021

Supervisor signature