Master's Thesis Supervisor's Expert Opinion

Student: Tihitina Hailu Zergaw

Student Number: E21867

Title of Master's Thesis: Personas Identification for the Users of the Information System

Aim of the Thesis: The aim of the work is to determine suitable methods for defining the representative

type of user, with a focus on information system users. The identification of basic items will be aimed at university students. A comprehensive study of sources will be

the essential content of the work.

Thesis Supervisor: Stanislava Šimonová

Study Programme: Informatics and System Engineering

Academic Year: 2022/2023

Difficulty of the Topic

	Excellent	Very good	Satisfactory	Unsatisfactory	Cannot be evaluated
Theoretical knowledge		\boxtimes			
Input data and their processing	\boxtimes				
Methods used	\boxtimes				

Thesis Evaluation Criteria

	Excellent	Very good	Satisfactory	Unsatisfactory	Cannot be evaluated
Degree of achievement of the aim of the thesis		\boxtimes			
Original attitude to the topic processing	\boxtimes				
Adequacy of the methods used	\boxtimes				
Depth of analysis (relative to topic)		\boxtimes			
Logical structure of the thesis and scope		\boxtimes			
Working with Czech and foreign literature including citations	\boxtimes				
Formal arrangement of the thesis (text, charts, tables)		\boxtimes			
Language level (style, grammar, terminology)		\boxtimes			

.....

	High	Medium	Low	Cannot be evaluated
For theory		\boxtimes		
For practice	\boxtimes			

Other Comments on the Thesis

The work is focused on the identification of a representative type of users in the environment of the university information system. The work meets the specified goal, the text is clear, focuses on the topic addressed, is divided into logical subsequent chapters, contains diagrams, while data inputs and more extensive diagrams are available in the appendices.

The student worked actively and independently, at the same time carefully and with interest in the topic being addressed.

Comments on the Outputs from the Theses System

Outputs from Theses system in IS STAG: Assessed - no plagiarism, highest degree of compliance is 2%.

Questions and Suggestions for Defence

In your wok you state three approaches that depend on the possibilities of collecting and obtaining data. Which approach do you think is the suitable method for similar work if you had more data sources available?

Final Evaluation

I recommend the thesis for the defence.
I propose to grade this Master's thesis as follows: B
In Pardubice 5.1.2024
Signature

Agenda of Theses 2/2