# Tomas Bata University in Zlín Faculty of Applied Informatics <br> SUPERVISOR＇S EVALUATION OF THE MASTER＇S THESIS 

Student：Bian Theke Pierre Pascal Supervisor：prof．Roman Senkerik

Study program：
Study course／Specialization：
Academic year：

Engineering Informatics
Information Technologies
2023／2024

Master＇s Thesis topic：Estimating Taxi Fares Using Machine Learning

| Evaluation： | $\begin{aligned} & \underset{\text { Evaluation: }}{\mathbf{A}} \mathbf{B} \\ & \text { B } \end{aligned}$ |
| :---: | :---: |
|  | A－Best；F－Unsatisfactory <br> $\boxtimes \square \square \square \square \square$ |
| 2．Suitability of chosen resolution methods | $\square \quad \square \quad \square \quad \square \quad \square \quad \square$ |
| 3．Division of work（chapters，subchapters，paragraphs） |  |
| 4．Working with literature and citations | 凹 $\square \square \square \square \square$ |
| 5．Level of linguistic elaboration | $\square \boxtimes \square \square \square \square$ |
| 6．Formal level of work | 凹 $\square \square \square \square \square$ |
| 7．Theoretical part elaboration quality | 囚 $\square \square \square \square \square$ |
| 8．Practical part elaboration quality | $\square \quad \boxtimes \quad \square \quad \square \quad \square \quad \square$ |
| 9．Achieved results of the work | 凹 |
| 10．Contribution of the thesis and its exploitation | $\square \boxtimes \square \square \square \square$ |
| 11．Cooperation of thesis author with the supervisor | $\boxtimes \square \square \square \square$ |

## Result of the plagiarism test：

The work was assessed in terms of plagiarism with the result max．27\％identity（scikit python library）， $4 \%$ fulltext．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．

A very successful thesis．I appreciate especially the precise and detailed analysis of state of the art applications．Furthermore，the justification of the choice of all steps and a very active approach， including consultation．

