## National Research University Higher School of Economics Faculty of Computer Science Bachelor's Programme "Data Science and Business Analytics"

## Review on a Software Project

On the topic 
Open source recurring donation service via Faster payment system (FPS) via widgets for websites

Topic of a project

Completed by a Student in 2 year, group БПАД 212 (DSBA 212)

## Lavrov Andrei Sergeevich

Full name

| №  | Evaluation Criteria   | Score (on a 10-<br>point scale) | Commentary on a score for criteria (if any)   |
|----|---|---------------------------------|---|
| 1. | Practical applicability of the project                                    | 10                              | The project is hosted, which allows you to connect a working environment to it and run  |
| 2. | Relevance of the work   | 10                              | The demand for the service is confirmed by discussion with companies  |
| 3. | Completeness of existing results review and comparison with them          | 10                              | Not the entire list of possible companies has been listed and analyzed  |
| 4. | Complexity and volume of work performed                                   | 8                               | The hosting is connected. Work has been done with the API. A working configurator has been created. The frontend part is written for users with a user-friendly interface |
| 5. | The quality of the text, clarity of the narration                         | 7                               | The work is described well and in detail  |
| 6. | The quality of the programme code   | 8                               | It is possible to write code more optimally, in some places to reduce its volume due to optimization  |
| 7. | Sticking to the work plan,<br>constant interaction with the<br>Supervisor | 10                              | Clear work with the Supervisor, as this student has taken on the responsibility of being a Project Manager  |

Plagiarism evaluation from the Antiplagiat System (cannot be higher than 20%).

The place for the explanatory note from the Supervisor in case there is an exceeding the plagiarism limit (shall include the recommendation for admission or non-admission for final presentation of a project):

Text commentary from the Supervisor on a student's work (<u>necessary to complete</u>):

While working on the project, student A.S. Lavrov showed initiative in some technical solutions, took on the role of product manager of the product being developed by the team. The project was carried out using iterative approaches to the development of client-server applications. He led his team and almost every sprint showed the finished result announced earlier. The student mastered the skills of a system analyst, having successfully completed a case of software integration via REST API.

| FINAL SCORE OF THE SU  | UPERVISOR ( out of 10)10                                      |
|--|---|
| (Final score is the overall eva<br>arithmetic mean of the criteria | luation of the work taking into account the criteria, not the |
| Supervisor   | Konnov Georgy Alexandrovich,                                  |
|  | E-commerce Product Owner,                                     |
|  | Executive Director,   |
| On   | Raiffeisenbank JSC  |
| (signatu   | re) (Full name, degree, position,, place of work)             |

Date

## Rating compliance scale in HSE University

| Score (on a 10-point scale) | European | grades scale |
|-----------------------------|----------|--------------|
| 10                          | A +      | Excellent    |
| 9                           | A        | Very good    |
| 8                           | A -      | Very good    |
| 7                           | B +      | Good         |
| 6                           | B -      | Good         |
| 5                           | C +      | Satisfactory |
| 4                           | C -      | Satisfactory |
| 3                           | F        | Fail         |
| 2                           | F        | Fail         |
| 1                           | F        | Fail         |