National Research University Higher School of Economics Faculty of Computer Science

HSE and University of London Double Degree Programme in Data Science and Business Analytics

Review of Programming Project (Research project)

Completed by a Student in Year 2021, group БПАД192 of the degree programme "Data	a
Science and Business Analytics" at the HSE University Faculty of Computer Science	

Science and Business Analytics" at the HSE University Faculty of Computer Science	
Veips Filipp	,
Full name	
on the topic:Providing Financial Information via Telegram bot	

No.	Evaluation Criteria (only assess those applicable to student's work)	Score (on a 10-point scale)
1.	Preciseness and accuracy in formulating of the project's aims and goals	10
2.	Full use of information sources (books, articles, HSE University electronic resources, web-sources, etc.)	10
3.	Complexity and volume of the completed work	9
4.	Complexity and/or capacity of software realisation / offered technological decision / investigation of research problem	10
5.	Accomplishment of the project's aims and goals	3
6.	Quality of the composed text	В

Plagiarism evaluation from the Antiplagiat System (cannot be higher than 40%), admission to Project Defence

____11%____

General commentary on the work and scores (filled by Supervisor)

The software clearloped at this project is gut complicated. Student was rather professional whole trying to deep into the NL models. The results are good and might be then used at the next projects

FINAL SCORE OF	THE SUPERVISOR excellent/well/acceptable/unarceptable. (Dout of 10)
Supervisor/Reviewer_	
	Position, academic degree, department/place of work full name Signature
	Date