







Student's name and surname:

Course: 4

ID: 210107111

Department: 6B06102-Computer Science,

Type of practice: Industrial practice 3 (CSS 480)





Me, Kabylbek Khamza confirmed that the internship period was completed in accordance with



Company name:



Table:



Supervisor's grade: \_\_/60











Recommendations of the student:

Focus on Continuous Learning:

Explore more advanced topics in Swift, such as asynchronous programming using `async/await`

Strengthen Understanding of Microservices:



In light of the trend towards using modular architecture, it will be useful to delve into the design

Enhance Testing Skills:

Invest time in mastering testing methodologies, including writing comprehensive unit tests, integration tests, and end-to-end tests.