My Education Results

Completion table

	Lesson	Acknowledged with lesson & Task Done		
English for Programmers				
1.	Basic vocabulary for IT	+		
2.	Official Emails	+		
3.	Requirements analysis and SRS	+		
4.	Development	+		
5.	Testing	+		
6.	Workplace challenges	+		
7.	Troubleshooting	+		
8.	Teamwork	+		
9.	Negotiation tips	+		
10.	Meetings & presentations	+		
11.	English for Online Conferences	+		
Testing Basis and Terminology				
1.	Testing Methods and types	+		
2.	Testing Instruments	+		
3.	Testing Artifacts	+		
4.	Test Design	+		
5.	Client-Server & File-Server	+		
6.	How to search information	+		
7.	HTML	+		
8.	CSS	+		
9.	Software development Cycles	+		
Git				
1.	Git & Git Hub	+		
2.	Work story & Branches	+		
3.	Team Work	+		
4.	Advanced Features	+		
	Java Introduction			
1.	Introduction to java	+		
2.	Variables & operators	+		
3.	Primitive data types, conditional operators, out of type boundaries and calculation accuracy	+		
4.	Testability, auto tests, objects & methods	+		
5.	Maven & Junit5	+		

6. Cycles, parameter test & annotations	+			
7. Java Auto-tests & Cl	+			
8. Object-Oriented Programing	+			
9. Object-Oriented Programing 2	+			
10. Objects with inner state	+			
11. Inheritance & Scaling	+			
12. Exceptions	+			
13. Interfaces & Generics	+			
14. Collection Frameworks	+			
Automation				
Introduction to Automation	+			
2. API Testing	+			
3. Web interfaces testing	+			
4. Selenium & Selenide	+			
5. Patterns	+			
6. BDD	+			
7. Docker & Docker Compose	+			
8. SQL	+			
9. Reporting & Analysis	+			
10. Final Lection	+			
Quality Assurance Diploma project	Corporate, HR & Work culture			
Corporate, HR & Work culture				
Corporate, HR & Work culture 1. How to find work	+			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume	+			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview				
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication	+ + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies	+			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net	+ + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript	+ + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services	+ + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python	+ + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI	+ + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI 6. Basic Computer Science Theory	+ + + + + + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & Cl 6. Basic Computer Science Theory 7. Assembler	+ + + + + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI 6. Basic Computer Science Theory 7. Assembler 8. Math formulas in programming	+ + + + + + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI 6. Basic Computer Science Theory 7. Assembler 8. Math formulas in programming 9. Mind maps & Algorithms in IT	+ + + + + + + + + + + + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI 6. Basic Computer Science Theory 7. Assembler 8. Math formulas in programming 9. Mind maps & Algorithms in IT 10. Game Engines & 3D Graphics	+ + + + + + + + + + + + + + + + + + +			
Corporate, HR & Work culture 1. How to find work 2. How to write your Resume 3. How to pass the Interview 4. Net communication 5. Corporate culture My additional studies 1. C# & Azure.Net 2. Javascript 3. Amazon Web Services 4. Python 5. Pipelines & CI 6. Basic Computer Science Theory 7. Assembler 8. Math formulas in programming 9. Mind maps & Algorithms in IT	+ + + + + + + + + + + + + + + + + + +			

My additional experience	
1. Soft Skills Advanced	+
2. Developers sites registration	+
3. S. Kulikov (from Epam systems) "Testing" Book	+
4. Other Programming & Testing Books	+
5. Html CSS	+
6. SQL	+
7. Game Modding	+
8. Windows Admin skills	+
9. Linux Command Line/admin	+
10. Bugs finding / reporting	+
11. IT Links & Internet resources	+
12. Alpha/Beta tests for games	+
13. Android/IOS OS Admin skills	+
14. Html coding – from 12 years old	+
15. IT-hardware enthusiast	+
16. IT-News tracking/community	+
17. All study source material organized	+
18. Patterns for work	+
19. Resource & Time management	+
20. Software experience/clouds	+
21. Office Word, Excel, Power Point	+
22. Visio, Xmind, Google Graphs, MS Project	+
23. Tracking new code technologies	+
24. OC Install on PC, iPhone, Mac, Linux, Android. etc.	+
25. Macros writing	+

Plan to improve my skills and profession:

- 1) ISQB certificate
- 2) English practice (verbal)
- 3) C# (or others development programing language)
- 4) Javascript (advanced)
- 5) IELTS
- 6) Time management