



#### **Правила: Типы и способы подключения**

*Concordia University, 1999-2000 Academic Year  
1999-2000 Academic Year, Faculty of Education, A.Y. 1999-2000*





Number	Project Name	Description	Objectives	Deliverables	Timeline	Budget	Team	Risks	Comments
1	System A Upgrade	Enhance System A's performance and security features.	Improved performance and security.	System A upgrade report, Q1 2024.	Q1-Q2 2024	\$100,000	Team A	System A downtime risk.	On track.
2	System B Migration	Migrate System B to a new cloud provider.	Cost reduction and improved scalability.	System B migration report, Q2 2024.	Q2-Q3 2024	\$150,000	Team B	Cloud provider integration risk.	On track.
3	System C Optimization	Optimize System C's resource utilization.	Reduced costs and improved efficiency.	System C optimization report, Q3 2024.	Q3-Q4 2024	\$80,000	Team C	Resource contention risk.	On track.
4	System D Upgrade	Enhance System D's data processing capabilities.	Improved data processing speed.	System D upgrade report, Q4 2024.	Q4-Q1 2025	\$120,000	Team D	Data processing latency risk.	On track.
5	System E Upgrade	Enhance System E's user interface and security.	Improved user experience and security.	System E upgrade report, Q1 2025.	Q1-Q2 2025	\$100,000	Team E	User interface redesign risk.	On track.
6	System F Migration	Migrate System F to a new cloud provider.	Cost reduction and improved scalability.	System F migration report, Q2 2025.	Q2-Q3 2025	\$150,000	Team F	Cloud provider integration risk.	On track.
7	System G Optimization	Optimize System G's resource utilization.	Reduced costs and improved efficiency.	System G optimization report, Q3 2025.	Q3-Q4 2025	\$80,000	Team G	Resource contention risk.	On track.
8	System H Upgrade	Enhance System H's data processing capabilities.	Improved data processing speed.	System H upgrade report, Q4 2025.	Q4-Q1 2026	\$120,000	Team H	Data processing latency risk.	On track.
9	System I Upgrade	Enhance System I's performance and security features.	Improved performance and security.	System I upgrade report, Q1 2026.	Q1-Q2 2026	\$100,000	Team I	System I downtime risk.	On track.
10	System J Migration	Migrate System J to a new cloud provider.	Cost reduction and improved scalability.	System J migration report, Q2 2026.	Q2-Q3 2026	\$150,000	Team J	Cloud provider integration risk.	On track.
11	System K Optimization	Optimize System K's resource utilization.	Reduced costs and improved efficiency.	System K optimization report, Q3 2026.	Q3-Q4 2026	\$80,000	Team K	Resource contention risk.	On track.
12	System L Upgrade	Enhance System L's data processing capabilities.	Improved data processing speed.	System L upgrade report, Q4 2026.	Q4-Q1 2027	\$120,000	Team L	Data processing latency risk.	On track.
13	System M Upgrade	Enhance System M's user interface and security.	Improved user experience and security.	System M upgrade report, Q1 2027.	Q1-Q2 2027	\$100,000	Team M	User interface redesign risk.	On track.
14	System N Migration	Migrate System N to a new cloud provider.	Cost reduction and improved scalability.	System N migration report, Q2 2027.	Q2-Q3 2027	\$150,000	Team N	Cloud provider integration risk.	On track.
15	System O Optimization	Optimize System O's resource utilization.	Reduced costs and improved efficiency.	System O optimization report, Q3 2027.	Q3-Q4 2027	\$80,000	Team O	Resource contention risk.	On track.
16	System P Upgrade	Enhance System P's data processing capabilities.	Improved data processing speed.	System P upgrade report, Q4 2027.	Q4-Q1 2028	\$120,000	Team P	Data processing latency risk.	On track.
17	System Q Upgrade	Enhance System Q's performance and security features.	Improved performance and security.	System Q upgrade report, Q1 2028.	Q1-Q2 2028	\$100,000	Team Q	System Q downtime risk.	On track.
18	System R Migration	Migrate System R to a new cloud provider.	Cost reduction and improved scalability.	System R migration report, Q2 2028.	Q2-Q3 2028	\$150,000	Team R	Cloud provider integration risk.	On track.
19	System S Optimization	Optimize System S's resource utilization.	Reduced costs and improved efficiency.	System S optimization report, Q3 2028.	Q3-Q4 2028	\$80,000	Team S	Resource contention risk.	On track.
20	System T Upgrade	Enhance System T's data processing capabilities.	Improved data processing speed.	System T upgrade report, Q4 2028.	Q4-Q1 2029	\$120,000	Team T	Data processing latency risk.	On track.
21	System U Upgrade	Enhance System U's user interface and security.	Improved user experience and security.	System U upgrade report, Q1 2029.	Q1-Q2 2029	\$100,000	Team U	User interface redesign risk.	On track.
22	System V Migration	Migrate System V to a new cloud provider.	Cost reduction and improved scalability.	System V migration report, Q2 2029.	Q2-Q3 2029	\$150,000	Team V	Cloud provider integration risk.	On track.
23	System W Optimization	Optimize System W's resource utilization.	Reduced costs and improved efficiency.	System W optimization report, Q3 2029.	Q3-Q4 2029	\$80,000	Team W	Resource contention risk.	On track.
24	System X Upgrade	Enhance System X's data processing capabilities.	Improved data processing speed.	System X upgrade report, Q4 2029.	Q4-Q1 2030	\$120,000	Team X	Data processing latency risk.	On track.
25	System Y Upgrade	Enhance System Y's performance and security features.	Improved performance and security.	System Y upgrade report, Q1 2030.	Q1-Q2 2030	\$100,000	Team Y	System Y downtime risk.	On track.
26	System Z Migration	Migrate System Z to a new cloud provider.	Cost reduction and improved scalability.	System Z migration report, Q2 2030.	Q2-Q3 2030	\$150,000	Team Z	Cloud provider integration risk.	On track.





