## SPL1 Project Proposal Form, 2020 Institute of Information Technology (IIT) University of Dhaka

Student's Name:	Ashraful Islam Shanto Sikder				
Student's Roll:	1124	Phone:	01515272739		
Project Description:					
Generating Control Flow Graph of a program					
Control Flow Graph is a graph representation of a program, where statements are represented as nodes and statement dependencies or jumps are represented as directed edges.					
This project aims to develop a program that will take a C source code file as input and generate its control flow graph .					
Languages or Tools to	n he used• Iava				

Supervisor's Name:Abdus Satter
Signature of the supervisor:
Date:
Before the Midterm Presentation:
I confirm that the progress is satisfactory and I am forwarding it for midterm presentation.
Signature of the supervisor:
Date:

Midterm Presentation Feedback:					
Library methods use should be minimal.					