SPL1 Project Proposal Form, 2022 Institute of Information Technology (IIT) University of Dhaka

Student's Name:	SOUMITRA PAUL		
Student's Roll:	1317	Phone:	01712420902
Project Description:			
IMPLEMENTATION OF LINEAR REGRESSION AND DECISION TREE IN C/C++			
The aim of the project is to build classification and regression decision trees by understanding the fundamental concepts and mathematics behind decision trees. Here we will try to make a prediction model for various purpose by using decision tree. Decision tree mainly breaks down a dataset into smaller and smaller subsets. The final result is with decision with decision nodes and leaf nodes. In this project we have to use Decision Tree Induction Algorithm. Decision Tree itself is a supervised learning algorithm which is used to answer in true or false form.			
STEPS: 1.Define your main id 2.Add potential decisi 3.Expand until you hi 4.Calculate risk and re 5.Evaluate outcomes.	on and outcome. t points.		
SCOPES: 1.Can handle both continuous and categorical variables. 2.Analyzing quantitative data and making a decision based on numbers.			
Languages or Tools to be used			
C, C++, CODEBLOCKS, VISUAL STUDIO CODE, GIT, GITHUB			
Supervisor's Name: <u>Dr. Naushin Nower</u>			
Signature of the supervisor:			
Date: <u>04/01/2023</u>			