Remote PC controller

Anindya Sundor Paul Mehedi Hasan S. M. Ariful Hoque Fahad Chowdhury Arafat Ahmed

Contents

1	Introduction	1
2	Motivation	1
	Project Details 3.1 Members of the Team	1

1 Introduction

The project we will be working on is remote pc controller. The main idea of this project is to control a computer remotely by another computer. The computers will be connected through LAN. We have to send signals to control the functions of mouse and keyboard.

2 Motivation

The concept of this project comes from the idea of solving a computer's problem remotely. It is an interesting project to work on as numerous new features have to be worked upon. Through this project we will get a clear concept about different networking protocol and network programming. Similar programs are available (i.e. TeamViewer).

3 Project Details

In this section we will be discussing the detailed functions of this project and how we will implement these functions.

3.1 Members of the Team

Our team consists of five members.

Anindya Sundor Paul : CEO.

S. M. Ariful Hoque : Backend developer.

Fahad Chowdhury Sabah : Frontend developer.

Mehedi Hasan: Frontend developer.

 ${\bf Arafat\ Ahmed\ Tanim}: {\bf Frontend\ developer}.$

Anindya Sundor Paul will organize and supervise our project. He will also work as a backend developer. He will generate the basic algorithm to complete the project. The design of the UI is also done by him.