**Project Proposal**

|  |  |
| --- | --- |
| **Name** | **UID** |
| Pranav Gupta (Group Leader) | 20BCS3703 |
| Akul Sharma | 20BCS3675 |
| Syed Mohd. Arsh Mehdi Rizvi | 20BCS3713 |

**Project Name:**

Backdoor-THE SPYMAN

**Project Problem Statement**

Today we are surrounded with all around with technology and in this digital era we store our various confidential information in our devices and same would our enemies do i.e., is terrorists or some rivalry group. So, to help our government or cyber army in easily getting all the data and their plans we have decided to design a backdoor.

**Outline of the Project:**

In this project, We are going to design a unique backdoor that can’t be detected easily but antiviruses and malware detection tools.

**Key features/Benefits**

* Stealing important credentials of adversary.
* To know intentions of adversary.
* Prediction in the future attacks.
* Encryption being used by adversary.
* Sniffing in the network of adversary.

**Logic:** Use of various python libraries for remote access**.**

**List of Software’s to be used:**

* Python IDLE
* Terminal/Windows PowerShell.

**List of Libraries to be used:**

* Sys
* Requests
* Socket
* Time
* Re