Smart Home

CSEL-395 Internet of Things
Prepared by Mahmood Yousaf (1802011), Manzoor Ul Haq (1802022)

Apparatus

- ESP8266 (Nodemcu)
- Servo Motor
- LEDs
- Blynk (Mobile Application)
- Jumping Wires

Description

- Home led lights and door lock is controlled by using the mobile application.
- Nodemcu is connected to the internet and sends data to blynk remote server.
- Blynk mobile application which is connected to blynk cloud and controls Nodemcu to control led lights and door lock.

Source Code

• GitHub - Smart Home

Demo

• Youtube - Smart Home (0:29 - 2:03)