

# NOTRE DAME UNIVERSITY BANGLADESH

# Department Of Computer Science & Engineering

# CSE 3204

# **A Project on IOT-Smart Home**

Submitted to: Submitted by: CSE-5

Dr. Fernaz Narin Nur Md. Harun Aur Rashid Khan Ishan

ID: 163120003

Associate Professor

Nafisa Tabassum

Department of CSE ID: 171120001

Notre Dame University Proma Mallik
Bangladesh ID: 171120003

## **IOT-Smart Home**

Home automationis building automation for a home, called a smart home or smart house. Home automation system will control lightingand appliances it also include home security such as access control and alarm systems when connected with the Internet, home devices are an important constituent of the Internet of Things.

#### **Objectives:**

A smart home will be automated. Our smart home can make life easier and secure. It also can save energy and time. The house is monitoring all the time by some automated webcam that we are added in the house. And the most important thing is the owner of the house can access the house from anywhere of the world by using his smart phone.

#### **Tools:**

- Server
- Access Pointer
- Router
- Smart Phone
- IOT Device: Webcam, Street Lamp, Fan, Light, Coffee-Maker, Sensor, etc.
- Motion Detector
- Switch
- Lawn Sprinkler
- Water Drain
- Wind Detector
- Smart Car
- Air Conditioner
- LED Light

#### **Simulator:**

Cisco Packet Tracer

#### **Implementation Details:**

- 1. Taking server, IOT devices, routers, switches, smart phone, wires etc for making IOT Smart Home.
- 2.We will connect all the routers. After that we will connect the routers with the switches. Then we will connect all the switches & then all switches will connect with the all IOT devices/home devices, server & smart phone.
- 3. Now we will configure router 0 for giving dynamic ip address by using DHCP protocol in figure 1 & figure 2.

```
Router(config) #ip dhcp pool 10network
Router(dhcp-config) #network 1.1.1.0 255.0.0.0
Router(dhcp-config) #dns-server 1.1.1.2
Router(dhcp-config) #defa
Router(dhcp-config) #default-router 1.1.1.1
Router(dhcp-config) #exit
```

**Figure – 1 :** Configuration of DHCP protocol in router 0.

```
Router(config) #ip dhcp pool 20network
Router(dhcp-config) #network 10.0.0.0 255.0.0.0
Router(dhcp-config) #dns-server 10.0.0.2
Router(dhcp-config) #defa
Router(dhcp-config) #default-router 20.0.0.1
Router(dhcp-config) #exit
Router(config) #
```

**Figure – 2 :** Configuration of DHCP protocol in router 0.

4. Now we will configure router 1 for giving dynamic ip address by using DHCP protocol in figure 3 & figure 4.

```
Router(config) #ip dhcp pool 30network
Router(dhcp-config) #network 20.0.0.0 255.0.0.0
Router(dhcp-config) #defa
Router(dhcp-config) #default-router 20.0.0.1
Router(dhcp-config) #exit
Router(config) #
```

Figure - 3: Configuration of DHCP protocol in router 1.

```
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#ip dhcp pool 30network
Router(dhcp-config)#network 10.0.0.0 255.0.0.0
Router(dhcp-config)#dns-server 10.0.0.2
Router(dhcp-config)#defa
Router(dhcp-config)#default-router 10.0.0.1
Router(dhcp-config)#exit
Router(config)#
```

Figure – 4: Configuration of DHCP protocol in router 1.

5. Now we will configure routing protocol EIGRP in router 0 so that owner of the house can access his home from any where in the world over the internet by using his smart phone in figure 5.

```
Router tonf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #router eigrp 1
Router(config-router) #network 1.1.1.0
Router(config-router) #network 10.0.0.0
Router(config-router) #
```

Figure - 5: Configuration of EIGRP routing protocol in router 0.

6. Now we will configure routing protocol EIGRP in router 1 so that owner of the house can access his home from any where in the world over the internet by using his smart phone in figure 6.

```
Router(config) #router eigrp 1
Router(config-router) #network 20.0.0.0
Router(config-router) #network 10.0.0.0
```

Figure – 6: Configuration of EIGRP routing protocol in router 1.

7. Smart phone accessing the server by using EIGRP routing protocol in figure 7.

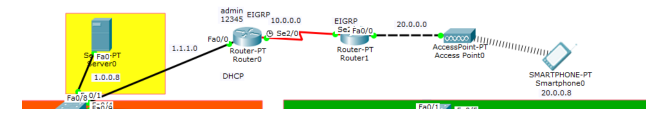
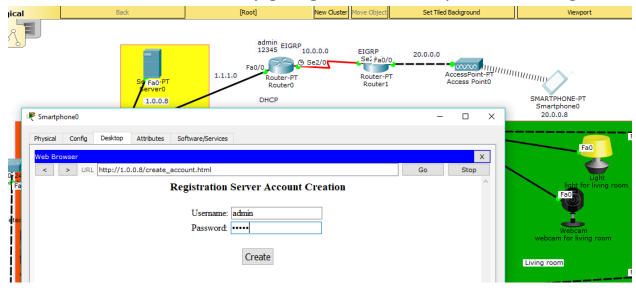


Figure – 7: phone accessing the server by using EIGRP routing protocol.

8. Now we will register an account in the server for connecting all the IOT devices/home devices by giving user name & password in figure 8.



**Figure – 8 :**Registration of an account in the server.

9. Smart phone accessing the home by sign in to the server in figure 9.

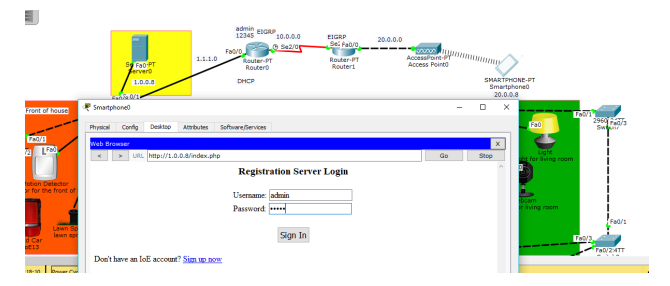


Figure – 9: Smart phone accessing the home by sign in to the server.

10. After sign in to the server by using smart phone in figure 10.



Figure – 10: After sign in to the server by using smart phone.

Now we will implements all the logics / conditions in the server for making automated house.

## **Logics / Conditions:**

- 1.In front of the house when there will be someone, motion detector will detect that and webcam will be automatically on.
- 2.In front of the house when there will be nobody, motion detector will be off and also webcam will be automatically off.
- 3.In front of the house when lawn sprinkler will be on then automatically water drain will be on.
- 4. In front of the house when lawn sprinkler will be off then automatically water drain will be off.
- 5.In front of the house when wind detector detect high wind then all the windows of the house will be off.
- 6. When there will be someone in the front of the door of the living room then motion detector will detect that & the door of living room automatically will be on.
- 7. When there will be nobody in the front of the door of the living room then motion detector will be off & the door of living room automatically will be off.
- 8. When there will be someone in the living room then motion detector of the living room will detect that & all the fan ,light ,window & webcam of the living room will be automatically on.

- 9. When there will be nobody in the living room then motion detector of the living room will be off & all the fan ,light ,window & webcam of the living room will be automatically off.
- 10. When there will be someone in the front of the door of the bed room then motion detector will detect that & the door of bed room automatically will be on.
- 11. When there will be nobody in the front of the door of the bed room then motion detector will be off & the door of bed room automatically will be off.
- 12. When there will be someone in the bed room then motion detector of the bed room will detect that & all the fan ,light & window of the bed room will be automatically on.
- 13. When there will be nobody in the bed room then motion detector of the bed room will be off & all the fan ,light & window of the bed room will be automatically off.
- 14. When air conditioner of the bed room will be on then the window of the bed room will be automatically off.
- 15. When there will be any car or any one in the front of the garage then motion detector will detect that & the door of garage automatically will be on.
- 16. When there will be no car or nobody in the front of the garage then motion detector will be off & the door of garage automatically will be off.

- 17. When there will be someone in the front of the door of the kitchen then motion detector will detect that & the door of kitchen automatically will be on.
- 18. When there will be nobody in the front of the door of the kitchen then motion detector will be off & the door of the kitchen automatically will be off.

#### All the conditions in figure 11



Figure – 11 : All the conditions.

#### Result and discussion:

In our smart home we are taking front of the house, living room, bed room, Garage, and Kitchen and also making them automated. We are using the server for the main connection and to connect smart phone we are using router. For routing we are using EIGRP.

- **Front of the House:** In the front of the house we have,
  - Motion sensor
  - Webcam
  - Wind Detector
  - Street Lamp
  - Lawn Sprinkler
  - Water Drain
  - Car

Initially all things are off.

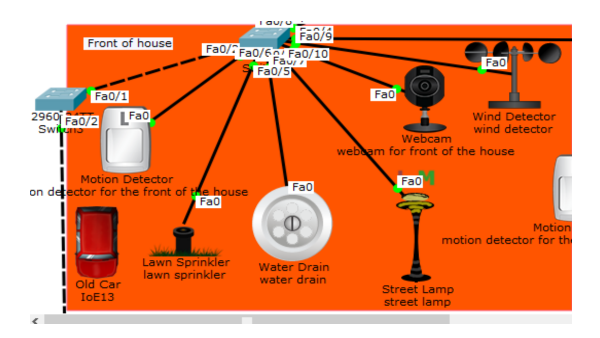


Figure 12: Front of the house before turned on

When a motion is detected by the motion detector, then the webcam, street light and wind detector will turned on. Automatic water drain will be opened when the water sprinkler is turned on and drain the excess water.

Fa0/9 Front of house Fa0/1 Fa0/6 0/ Fa0/5 Fa0/5 Fa0/10 Fa0/1 2960 Fa0/2 Fa0 Wind Detector wind detector Fa0 Motion Detector on det ector for the fron Fa0 motion detector for Sprinkler lawn sprinkler water drain Street Lamp street lamp <

Figure 13:Front of the house after turned on

- **Living room:** In the living room we have,
  - Motion sensor
  - Door
  - Webcam
  - Fan
  - Window
  - Light

Initially all things are off.

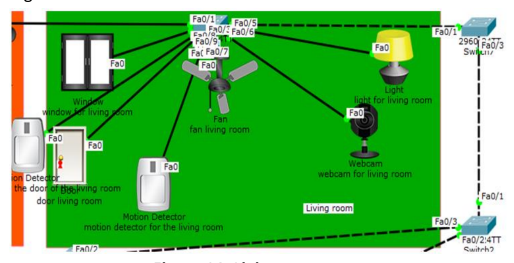


Figure 14: Living room

When the motion happens in front of the door of the living room, the door itself is open automatically. After entering the room, light, fan, webcam and window will run. If it needed then user can control light, fan by his smart phone. When we will be out of the room, the lamp, fan, window, webcam will then turn off itself.

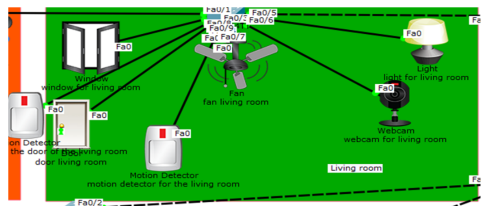


Figure 15: living room fan, light, webcam is running and window is open

- **Bedroom:** In bed room we are taking,
  - Motion detector
  - Door
  - Window
  - Light
  - Fan
  - Air conditioner

At the first point all the IOT device will stay in turn off.

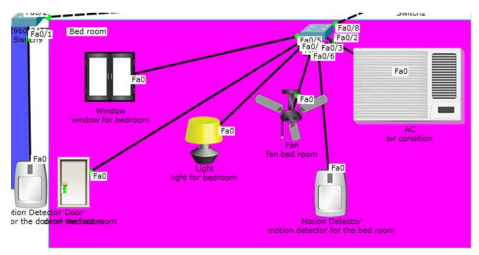


Figure 16: Bedroom, initial state

When the motion happens in front of the door of the living room, the door itself is open automatically. After entering the room, light, fan, window will run.

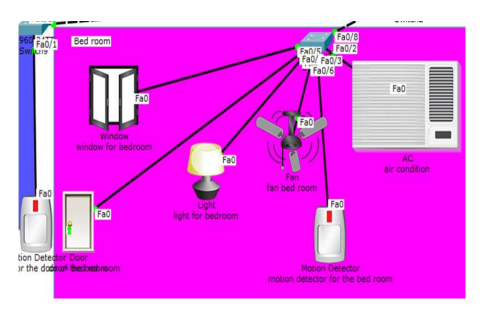


Figure 17: Bedroom light, fan, window on

But when the users turn on the air conditioner, bedroom fan and window will automatically turn off.

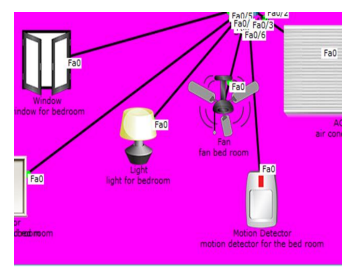


Figure 19: Bedroom AC off, fan, window on

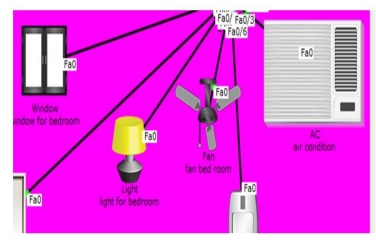
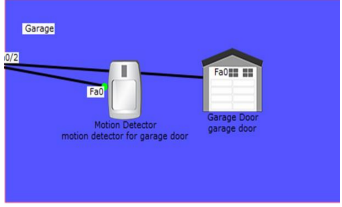


Figure 18: Bedroom AC on and fan, window off

### Garage:

- Car
- Garage Door
- Motion Detector

If the car stays In front of the door of the garage, the garage door will open itself.



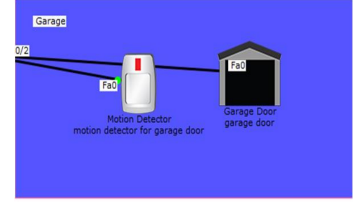


Figure 21: Garage door closed

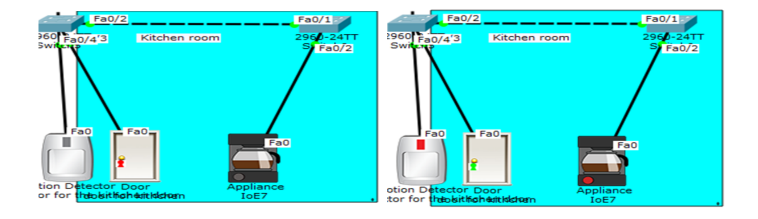
Figure 20: Garage door open

#### Kitchen:

## Kitchen:

- Motion detector
- Kitchen Door
- Coffee Maker
- Other IOT devices

As other rooms kitchen door will open itself. And after entering the kitchen Coffee maker and other IOT device will turn on as well.



## **Conclusion:**

In the IOT-Smart Home project we have tried to build an automated home that can make life easier, secure, and comfortable. And the house also will save power. The owner of the house can access the house from anywhere of the world by using his smart phone. Though it is a costly project but after implemented it, our life will be easier and time saving.