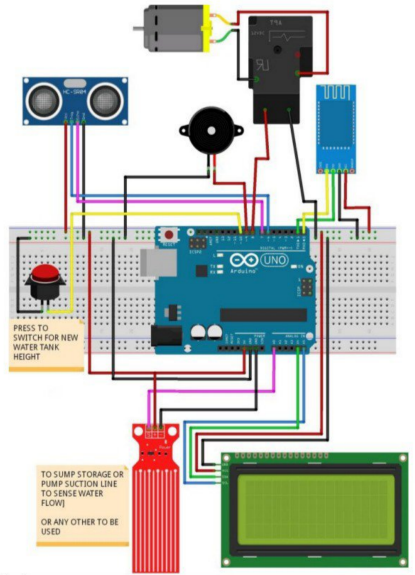
ASSIGNMENT

Design of Home Automation with TinkerCAD:



Common Code:

#include<SoftwareSerial.h>

```
int bulb1 = 8;
int bulb2 = 9;
int bulb3 = 10;
int bulb4 = 11;

SoftwareSerial bt(0,1); /* (Rx,Tx) */
String str;

void setup() {
  bt.begin(9600);
  Serial.begin(9600);
  pinMode(bulb1,OUTPUT);
  pinMode(bulb2,OUTPUT);
```

```
pinMode(bulb3,OUTPUT);
pinMode(bulb4,OUTPUT);
}
void loop() {
if (bt.available())
{
str = bt.read();
Serial.println(str);
//bulb1
if(str=="bulb1 on")
digitalWrite(bulb1,HIGH);
Serial.println("BUIB 1 is ON");
}
else if(str=="bulb1 off")
digitalWrite(bulb1,LOW);
Serial.println("BUIB 1 is OFF");
}
else
digitalWrite(bulb1,LOW);
//bulb2
if(str=="bulb2 on")
digitalWrite(bulb2,HIGH);
Serial.println("BUIB 2 is ON");
}
else if(str=="bulb2 off")
digitalWrite(bulb2,LOW);
Serial.println("BUIB 2 is OFF");
}
else
digitalWrite(bulb2,LOW);
}
///bulb3
if(str=="bulb3 on")
digitalWrite(bulb3,HIGH);
Serial.println("BUIB 3 is ON");
}
```

```
else if(str=="bulb3 off")
digitalWrite(bulb3,LOW);
Serial.println("BUIB 3 is OFF");
else
digitalWrite(bulb3,LOW);
//bulb4
if(str=="bulb4 on")
digitalWrite(bulb4,HIGH);
Serial.println("BUIB 4 is ON");
else if(str=="bulb4 off")
digitalWrite(bulb4,LOW);
Serial.println("BUIB 4 is OFF");
else
digitalWrite(bulb4,LOW);
```

}