Assignment -1 SMART HOME IN TINKERCAD

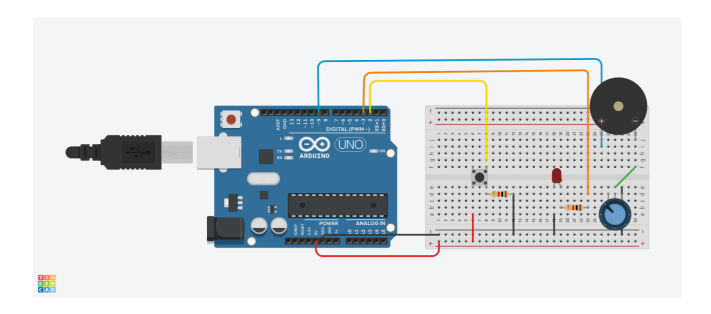
Assignment Date	15 September 2022
Student Name	A. AMALORPAVA JEFFRIN
Student Roll Number	815119104004
Maximum Marks	2 Marks

Question-1:

Build a smart home in tinker cad

Use at least 2 sensors, led, buzzer in a circuit. Simulate in a single code.

Solution:



CODE:

```
const int buttonPin = 2;
const int ledPin = 3;
int Buzzer1 = 9;
int buttonState = 0;

void setup()
{
    Serial.begin(9600);
    pinMode(Buzzer1, OUTPUT);
    pinMode(buttonPin, INPUT);
    pinMode(ledPin, OUTPUT);
}
```

```
void loop()
 buttonState = digitalRead(buttonPin);
 if (buttonState == HIGH)
  digitalWrite(ledPin, HIGH);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,450,225);
   delay(300);
   tone(Buzzer1,450,225);
   delay(500);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,450,200);
   delay(300);
   tone(Buzzer1,600,300);
   delay(300);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,700,300);
   delay(300);
   tone(Buzzer1,700,300);
   delay(500);
   tone(Buzzer1,600,300);
   delay(300);
   tone(Buzzer1,400,200);
   delay(1000);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,650,200);
   delay(500);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,650,200);
   delay(300);
   tone(Buzzer1,650,200);
   delay(500);
   tone(Buzzer1,400,200);
   delay(500);
   tone(Buzzer1,400,200);
   delay(500);
```

```
tone(Buzzer1,400,200);
delay(1000);
tone(Buzzer1,400,200);
delay(500);
tone(Buzzer1,400,200);
delay(500);
tone(Buzzer1,600,300);
delay(500);
tone(Buzzer1,600,300);
delay(500);
tone(Buzzer1,800,300);
delay(500);
tone(Buzzer1,800,300);
delay(500);
tone(Buzzer1,400,200);
tone(Buzzer1,400,200);
delay(500);
tone(Buzzer1,400,200);
delay(500);
tone(Buzzer1,400,200);
delay(500);
tone(Buzzer1,300,150);
delay(500);
tone(Buzzer1,300,150);
delay(500);
tone(Buzzer1,300,150);
delay(500);
tone(Buzzer1,300,150);
delay(500);
tone(Buzzer1,300,150);
tone(Buzzer1,300,150);
tone(Buzzer1,300,150);
tone(Buzzer1,300,150);
```

} }

