Assignment - 1

Team ID	PNT2022TMID06438
Name	SELVANAYAKI M
Project Name	GAS LEAKAGE MONITORING AND ALERTING SYSTEM
Team Members	1 PURNACHANDRIGAA R 2 SELVANAYAKI M 3 VISHNUPRIYA S 4 KIRIRAJ S

Question-1:

Build a code for Arduino board

```
#include <Servo.h>
int TEMP = 0;
int GAS = 0;
int MOTION = 0;
Servo servo_2;
void setup()
pinMode(A0, INPUT);
pinMode(A1, INPUT);
pinMode(6, INPUT);
Serial.begin(9600);
pinMode(4, OUTPUT);
servo_2.attach(2, 500, 2500);
void loop()
TEMP = (-40 + 0.488155 * (analogRead(A0) - 20));
 GAS = analogRead(A1);
MOTION = digitalRead(6);
 if (TEMP > 80 \&\& GAS > 150)
  Serial.println("FIRE ALERT !!!!!!!!!");
 digitalWrite(4, HIGH);
if (MOTION == 1)
   Serial.println("DOOR OPEN >>>>");
```

```
servo_2.write(90);
}
else
{
servo_2.write(0);
}
} else { digitalWrite(4, LOW);
servo_2.write(0);
}
delay(10);
}
```

