We run the sketch code for each sensor throw the esp32 i2c pin to get Every single one's address.

SEN0335:

For this sensor we see that wee get two different addresses that because of that this sensor is composed of two sensors, the second address (0x76) is for the BME280 sensor we are not gonna use it because we already have the BME680 which gives more precise values.

```
done
```

```
Scanning...
I2C device found at address 0x5A
I2C device found at address 0x76
done
```

PMSA003i:

done

Scanning... I2C device found at address 0x12 done

BME680:

Scanning... I2C device found at address 0x77 done