

# (Digital Output):

### 5\* Connect Buzzer to Arduino

Buzzer makes sound like alert

## Algorithm:

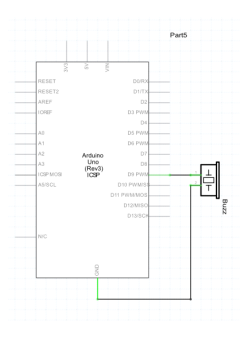
1- turn on Buzz

2- wait 50ms

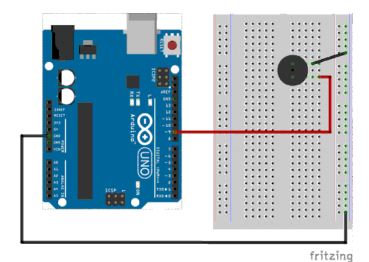
3-turn off Buzz

4- wait 50ms

Schematic:



#### on Arduino:



#### code:

```
File Edit Sketch Tools Help

sketch_sep15a §

#define buzz 9

void setup() {
    // put your setup code here, to run once:
    pinMode (buzz,OUTPUT);
}

void loop() {
    // put your main code here, to run repeatedly:
    digitalWrite(buzz,HIGH);
    delay (50);
    digitalWrite(buzz,LOW);
    delay (50);
}
```

#### Done compiling.