



Team name:.....

```
void setup() {  
  pinMode(..., OUTPUT);  
  pinMode(..., INPUT);  
  pinMode(..., OUTPUT);  
}
```

The pin number of the laser
The pin number of the light sensor
The pin number of the buzzer

First we turn on the laser

```
void loop() {  
  digitalWrite(..., HIGH);
```

We check the light sensor
If there is not much light on the sensor that means that there is HIGH current passing through

```
if (digitalRead(...) == HIGH) {  
  digitalWrite(..., .....);  
  delay(...);  
  digitalWrite(..., .....);  
  delay(...);  
}
```

We turn on the buzzer for half a second

We turn off the buzzer for half a second