

Imran Khan President R... X (1) WhatsApp X Circuits Spectacular Krunk-Bruticus X Inbox (3) - singhamarpreet... X Gmail X Your Profile X

tinkercad.com/things/cimulndz8JX-spectacular-krunk-bruticus/edit?tenant=circuits

Apps Library Introduction to the... Web Accessibility -... Online Courses - A... Accident Detection...

**TINKERCAD** Spectacular Krunk-Bruticus All changes saved

Code Start Simulation Export Share

code WhatsAppSetup.exe Cancelled Show all X

Type here to search 23:32 21-10-2019

# Code

```
int led1=13;

int led2=12;

int led3=11;

int led4=10;

int led5=9;

int led6 =8;

int t=90;

int ledeve=7;

int ledodd=8;

void setup()
{
  pinMode(led1, OUTPUT);
  pinMode(led2, OUTPUT);
  pinMode(led3, OUTPUT);
  pinMode(led4, OUTPUT);
  pinMode(led5, OUTPUT);
  pinMode(led6, OUTPUT);
  pinMode(ledeve,OUTPUT);
  pinMode(ledodd,OUTPUT);
}

void loop()
{
  digitalWrite(led1, HIGH);
  delay(t); // Wait for 1000 millisecond(s)
  digitalWrite(led1, LOW);
  delay(t); // Wait for 1000 millisecond(s)

  digitalWrite(led2, HIGH);
  delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led2, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led3, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led3, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led4, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led4, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led5, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led5, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led6, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led6, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led7, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led7, LOW);  
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(led8, HIGH);  
delay(t); // Wait for 1000 millisecond(s)  
digitalWrite(led8, LOW);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledve, HIGH);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledve, LOW);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledodd, HIGH);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledodd, LOW);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledve, HIGH);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
digitalWrite(ledodd, LOW);
```

```
delay(t); // Wait for 1000 millisecond(s)
```

```
}
```