



fritzing



The screenshot shows the ArduinoDroid application on an Android device. The top status bar displays the time 15:17, signal strength, and battery level at 92%. The app's title bar shows 'ArduinoDroid' and a file path 'GDrive/Progra...'. Below the title bar are icons for file operations. The main interface is divided into two sections: 'NAVIGATOR' on the left and 'EDITOR' on the right. The 'EDITOR' section contains the following C++ code:

```
1 void setup() {  
2   pinMode (8, OUTPUT);  
3   pinMode (9, OUTPUT);  
4 }  
5  
6 void loop() {  
7   digitalWrite(8,HIGH);  
8   delay(500);  
9   digitalWrite(8,LOW);  
10  delay(300);  
11 }
```

At the bottom of the screen, there are tabs for 'DIAGNOSTICS' and 'OUTPUT'. The 'DIAGNOSTICS' tab is currently selected, showing a table with headers 'Line Col' and 'Message'. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps buttons.

MODELO DE PROGRAMA 01:

La imagen muestra un programa básico realizado en el app ArduinoDroid ...

El programa consiste en encender los dos leds de manera intermitente. Para lo cual debes terminarlo y luego de compilarlo subirlo al Arduino UNO R3.