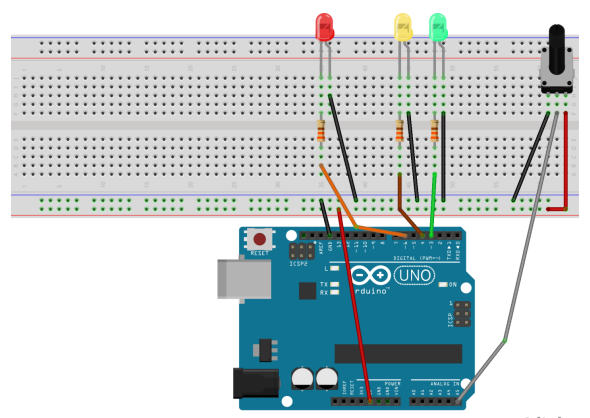
Código Fonte – Fase 1

```
#define
LED1 3
          #define LED2 4
          #define LED3 6
          #define POT A5
          //Variaveis
          int valorPot = 0;
          void setup() {
            // put your setup code here, to run once:
            pinMode(POT, INPUT);
            pinMode(LED1, OUTPUT);
            pinMode(LED2, OUTPUT);
            pinMode(LED3, OUTPUT);
          }
          void loop() {
            //Lê valor do potenciometro
            valorPot = analogRead(POT);
            //Controla LED 1
            if(valorPot > 333){
              digitalWrite(LED1, HIGH);
            } else{
              digitalWrite(LED1, LOW);
            }
            //Controla LED 2
            if(valorPot > 667){
             digitalWrite(LED2, HIGH);
            } else{
              digitalWrite(LED2, LOW);
            }
            //Controla LED 4
            if(valorPot > 1000){
              digitalWrite(LED3, HIGH);
            } else{
              digitalWrite(LED3, LOW);
            }
          }
```

Esquemático



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