Midterm revised programming

int GreenLED = 10; //The pin numbersint RedLED = 11;int blinktimes =6; //The blink void setup(){ pinMode(GreenLED, OUTPUT); //Both of the output pinMode(RedLED, OUTPUT); Serial.begin(9600): for ((blinkTimes > 2) || (blinkTimes <= 7) ) //the minuimum and max }void loop() { int timesBlinked = blink(5); Serial.print("The LED was supposed to blink"); Serial.print(times); Serial.print("The LED was supposed to blink"); Serial.print(timesBlinked); delay(1000); int blink(int value) { for (int i =0;i < times i++) digtalWrite(RedLED ,HIGH); delay(500); digtalwrite(GreenLED ,LOW); delay(1000); }