PSEUDOCODE

```
// \text{Col}[3:0] = P3[7:4]; \text{Row}[3:0] = P3[3:0]
Init Keypad
Init I2C
                        // SDA = P1.2; SCL = P1.3
Init LDC
Init PWM signal
                       // PWM output = P6.1 (TB3.2)
Set key val = 0
                       // Stores input char. 0 if no key input or err
Set speed = 0
                       // Stores DC motor speed [%]
repeat
     while (key val = get key()) == 0 then
         /* wait for a key to be pressed */
     end
     reset LCD()
     end
     // write char to LCD
         LCD Send(key val)
         speed = (speed * 10) + (key_val - '0') // update speed value
         if speed > 100 then
                                     // Move cursor to next line
              LCD SetCursor(0,1)
              LCD_write("Invalid Speed!") // Error message
                                      // reset speed and restart
              speed = 0
         end
    LCD_SetCursor(0,1)
                                 // Move cursor to next line
         LCD_write("DONE")
                                // Completion message
                               // Set motor speed (= PWM duty)
         set_duty_cycle(speed)
         speed = 0
                                 // reset speed and restart
                                  // Invalid input key
     else
                                 // Move cursor to next line
         LCD_SetCursor(0,1)
         LCD_write("Invalid Input!") // Error message
         speed = 0
                                 // reset speed and restart
     end
end
```