



EGR680 High Level Implementation on FPGA

Laboratory 06

Introduction to Python & the Spyder IDE

Professor: Dr. C. Parikh

Student: Dimitri Häring

October 18, 2018

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Design</b>	<b>3</b>
2.1	SDK . . . . .	3
2.2	ATM machine . . . . .	3
<b>3</b>	<b>Conclusion</b>	<b>4</b>
<b>4</b>	<b>Appendix</b>	<b>5</b>
4.1	Python code Part III . . . . .	5
4.2	Errors . . . . .	7
4.2.1	Implementation Error [Place 30-574] Poor placement for routing between an I/O pin and BUFG . . . . .	7
4.2.2	Board file . . . . .	7

# 1 Introduction

The goal of laboratory six is to familiarize the student with the programming language Python. Therefore, in the first part the required software is installed. Second part provides a simple code to test the installation. Third part is a task for the student to program an ATM machine.

## 2 Design

In this section the design and decisions that were made to achieve the laboratory are discussed.

### 2.1 SDK

As software development kit (SDK) the Spyder IDE is used that is part of the anaconda navigator which provides the Python 3.7 interpreter and default packages. This installation makes it very easy for a beginner to start with python programming. The Spyder IDE is shown in Figure 1. Highlighted are the python version on top, the debug run button to execute a script in console, and the console to make input and outputs to the script. Notice this is not a program it is a script.

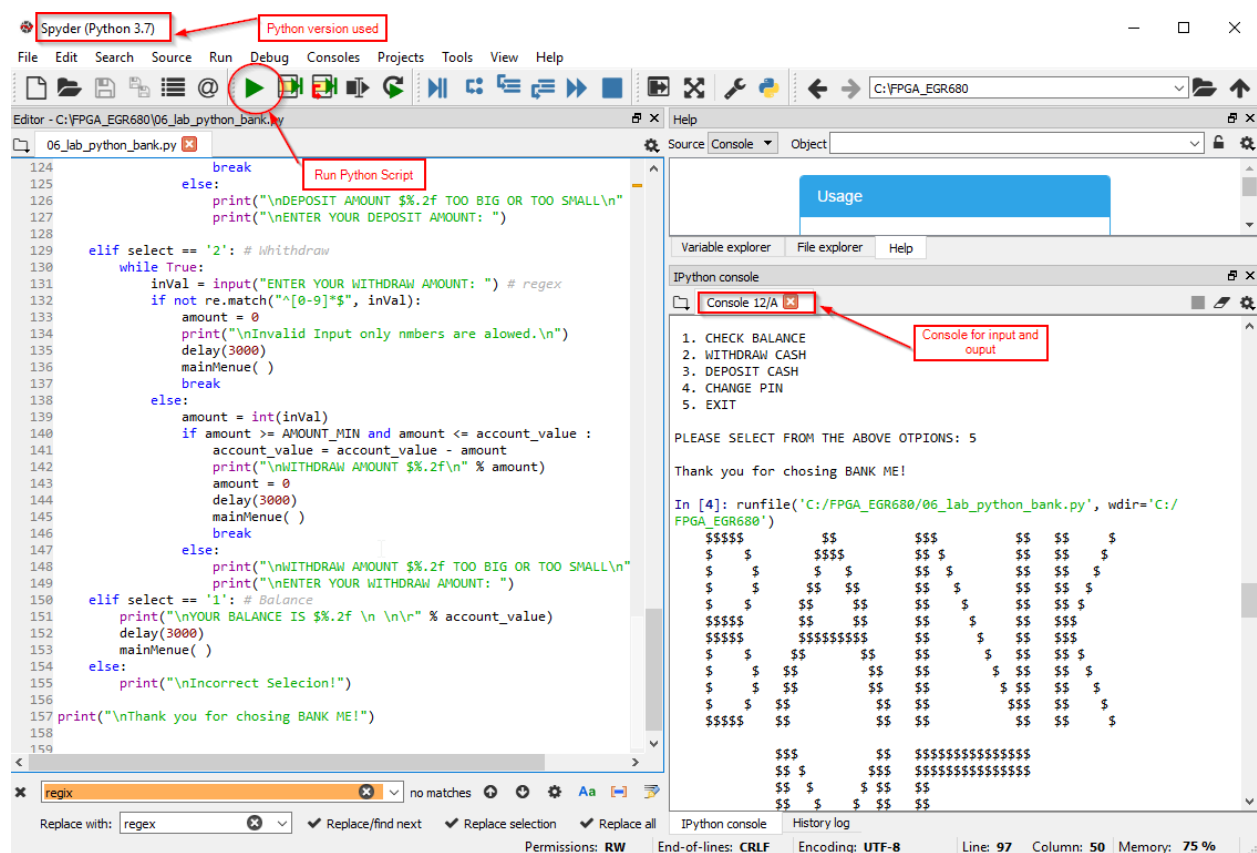


Figure 1: Shows the Spyder IDE with the most important information highlighted.

### 2.2 ATM machine

Part III states to program an ATM machine with input and output in the command line or python IDLE environment. The user input validation is done with regex so that each input is restricted to a specific set of characters in combination with a while loop, as shown in Listing 1. The function used for regex is `re.match()` and is imported with the package `re`. To build and test a regex a vast amount of on-line tools are available as the one the author used was [regex101.com](http://regex101.com).

```

1 # PIN validation
2 while True:
3     inVal = input("Please enter your PIN: ") # regex
4     if not re.match("[0-9]{4}$", inVal):
5         print ("Error! Make sure you only use numbers from 0-9 in PIN")
6         inVal = 'Z'
7     else:
8         if inVal == PIN :
9             #print("\nCorect PIN") # debug only
10            inVal = 'Z'
11            break
12        else:
13            print ("\nInvalid PIN!")
14            inVal = 'Z'

```

Listing 1: Python code for input validation.

Python allows to make functions as in C, a function definition is shown in Listing 2. First the time package was imported but with the function sleep the problem is it stop's the thread before the print output to the console was made. therefore a simple for loop was used and approximated to one second which is not precious but does the job. Furthermore a variable in python can be referenced to any data type.

```

1 def delay( msec ):
2     cnt = 0
3     while cnt < msec:
4         cnt += 0.0001
5     return

```

Listing 2: Python code for delay.

The ATM machine is first welcoming the user with the name of the Bank and a Welcome message. Below the user is ask to identify himself with his personal identification number (PIN) which will allow the user access to his account if entered correctly. Followed by prompt of the Main Menu as shown in Figure 2. The user can use the keyboard to make a selection of the task he wants do to. The figure shows highlighted where the user made an input selection of no. five and the output generated by the script exiting the users individual secure area. As long as the user does not exit he can proceed with all actions presented in the main menu. A demonstration of the functionality will be given to the instructor in class.

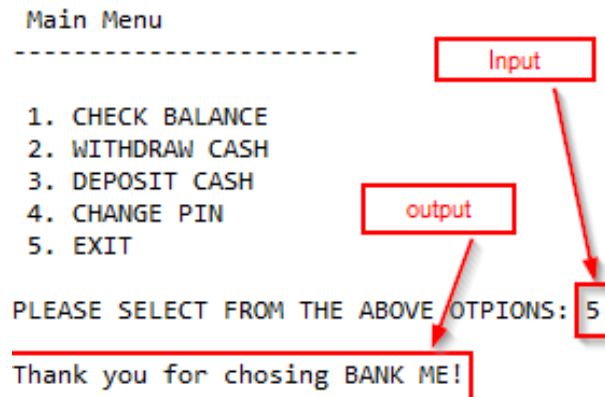


Figure 2: Main menu with highlighted user input and program output.

### 3 Conclusion

The lab demonstrates the use of the python as simple and fast scripting language that allows access to vast number of packages that allows an decreased development time. The syntax is easy to learn but it is possible to lose the overview by having too many continuations of statements.

## 4 Appendix

The appendix contains code listening and other large information parts that contain partial or complete relevance to the reports topic.

### 4.1 Python code Part III

```
1  -*- coding: utf-8 -*-
2  """
3  Spyder Editor
4
5  This is a temporary script file.
6  """
7  import time
8  import re
9
10 AMOUNT_MIN = 0
11 AMOUNT_MAX = 1000
12
13 user = 0
14 PIN = "1234"
15 newPIN = "9999999999999999"
16 select = 0
17 account_value = 0
18 amount = 0
19 inVal = 'Z'
20
21 def mainMenue( ):
22     print(" Main Menu")
23     print("_____ \n")
24     print(" 1. CHECK BALANCE")
25     print(" 2. WITHDRAW CASH")
26     print(" 3. DEPOSIT CASH")
27     print(" 4. CHANGE PIN")
28     print(" 5. EXIT ")
29     return
30
31 def delay( msec ):
32     cnt = 0
33     while cnt < msec:
34         cnt += 0.0001
35     return
36
37 # Star program
38 print("\n      $$$$      $      $$$$      $      $      $ ")
39 print("    $      $      $$$$      $$$$      $      $      $ ")
40 print("      $      $      $      $      $      $      $      $ ")
41 print("      $      $      $$$$      $$$$      $      $      $ ")
42 print("    $      $      $      $$$$      $      $      $      $ ")
43 print("      $$$$      $$$$      $$$$      $$$$      $$$$      $ ")
44 print("    $$$$      $$$$      $$$$      $$$$      $$$$      $ ")
45 print("      $      $      $$$$      $$$$      $$$$      $      $ ")
46 print("    $      $      $$$$      $$$$      $$$$      $      $ ")
47 print("      $      $      $$$$      $$$$      $$$$      $      $ ")
48 print("    $      $      $$$$      $$$$      $$$$      $      $ ")
49 print("      $$$$      $$$$      $$$$      $$$$      $$$$      $ \n")
50 print("      $$$$      $$$$      $$$$      $$$$      $$$$      $ ")
51 print("    $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
52 print("      $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
53 print("    $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
54 print("      $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
55 print("    $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
56 print("      $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
57 print("    $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
58 print("      $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
59 print("    $$$ $      $$$$      $$$$      $$$$      $$$$      $ ")
```

```

60 print("          $$          $$  $$$$$$$$$$$$$$$$ ")
61 print("          $$          $$  $$$$$$$$$$$$$$$$ ")
62 print("=====")
63 print("                Welcome to Bank Me ")
64 print("=====")
65
66 # PIN validation
67 while True:
68     inVal = input("Please enter your PIN: ") # regex
69     if not re.match("[0-9]{4}$", inVal):
70         print("Error! Make sure you only use numbers from 0-9 in PIN")
71         inVal = 'Z'
72     else:
73         if inVal == PIN :
74             #print("\nCorect PIN") # debug only
75             print("\n")
76             mainMenue()
77             inVal = 'Z'
78             break
79         else:
80             print("\nInvalid PIN!")
81             inVal = 'Z'
82
83 # Main menu
84 while select != "5":
85
86     inVal = input("PLEASE SELECT FROM THE ABOVE OTPTIONS: ")
87     if not re.match("[1-5]*$", inVal):
88         print("Error! Make sure you only use numbers from 1-5 in selecion")
89     else:
90         select = inVal
91
92     if select == '5': # exit
93         exit
94     elif select == '4': # change PIN
95         while True:
96             inVal = input("ENTER YOUR NEW PIN: ") # regex
97             if not re.match("[0-9]{4}$", inVal):
98                 print("Error! Make sure you only use numbers from 0-9 in PIN")
99                 inVal = 'Z'
100             else:
101                 PIN = inVal
102                 inVal = 'Z'
103                 print("\nYOUR NEW PIN IS", PIN, "\n")
104                 delay(3000)
105                 mainMenue()
106                 break
107     elif select == '3': # deposit
108         while True:
109             inVal = input("ENTER YOUR DEPOSIT AMOUNT: ") # regex
110             if not re.match("[0-9]*$", inVal):
111                 amount = 0
112                 print("\nInvalid Input only nmbers are allowed.\n")
113                 delay(3000)
114                 mainMenue( )
115                 break
116             else:
117                 amount = int(inVal)
118                 if amount > AMOUNT_MIN and amount <= AMOUNT_MAX :
119                     account_value = account_value + amount
120                     print("\nDEPOSIT AMOUNT $%.2f\n" % amount)
121                     amount = 0
122                     delay(3000)
123                     mainMenue( )
124                     break
125                 else:
126                     print("\nDEPOSIT AMOUNT $%.2f TOO BIG OR TOO SMALL\n" % amount)
127                     print("\nENTER YOUR DEPOSIT AMOUNT: ")

```

```

128
129     elif select == '2': # Whithdraw
130         while True:
131             inVal = input("ENTER YOUR WITHDRAW AMOUNT: ") # regex
132             if not re.match("^[0-9]*$", inVal):
133                 amount = 0
134                 print("\nInvalid Input only nmbers are alowed.\n")
135                 delay(3000)
136                 mainMenue( )
137                 break
138             else:
139                 amount = int(inVal)
140                 if amount >= AMOUNT_MIN and amount <= account_value :
141                     account_value = account_value - amount
142                     print("\nWITHDRAW AMOUNT $%.2f\n" % amount)
143                     amount = 0
144                     delay(3000)
145                     mainMenue( )
146                     break
147                 else:
148                     print("\nWITHDRAW AMOUNT $%.2f TOO BIG OR TOO SMALL\n" % amount)
149                     print("\nENTER YOUR WITHDRAW AMOUNT: ")
150         elif select == '1': # Balance
151             print("\nYOUR BALANCE IS $%.2f \n \n\r" % account_value)
152             delay(3000)
153             mainMenue( )
154         else:
155             print("\nIncorrect Selecion!")
156
157 print("\nThank you for chosing BANK ME!")

```

Listing 3: Python code for an ATM.