Lab #5

Programming and Algorithms

1. Create a Notepad file called Numbers.txt, and put the following values into it:

|  |
| --- |
| 1234567X8910 |

And take the following code:

|  |
| --- |
| # PROGRAM FileReadertry: file\_pointer = open("C:\\Python34\\Numbers.txt", "r") for line in file\_pointer: # DO numb = int(line) print(numb) # ENDFOR; file\_pointer.close()except: print("Something went wrong >>>", line) # END. |

Run the code, and describe what happens in 150-300 words.

CONTINUED ON PAGE 2 🡪

1. Save the follow program as Lab5Q2.py:

|  |
| --- |
| # PROGRAM Lab 5 - Question 2try: file\_pointer = open("C:\\Python34\\Lab5Q2.py", "r") print(file\_pointer.read()) file\_pointer.close()except: print("Something went wrong >>>", line) # END. |

Run the code, and describe what happens in 150-300 words.

|  |
| --- |
| e-mail me a completed solution in a Word document, and include Lab #1-4 in this document also. e-mail to Damian.X.Gordon@tudublin.ie with subject heading “DT249 PaA Lab #1-5” |