Jarron Bailey

Homework 12

Date: April 29nd, 2019

Test 1: Enter string vars

```
bail@@Jarron MINGM64 -/Documents/School/ITMD-513 (master)
$ C:/Python37/python.exe c:/Users/baile/Documents/School/ITMD-513/hw-12/Bailey,
Jarron*W12.py

Program will reverse the order the number list entered and translate each number to a hexadecimal.
Please enter number separated by a comma.

Number list: 1,a,2,3

Number list invalid, please try again
NumberList:
```

Test 2: Extra comma's

```
bail@Carron MINGW64 -/Documents/School/ITMD-513 (master)
$ C:/Python37/python.exe c:/Users/baile/Documents/School/ITMD-513/hw-12/Bailey,
JarronHd12.py
Program will reverse the order the number list entered and translate each number to a hexadecimal.
Please enter number separated by a comma.

Number list: 1,,3
Number list invalid, please try again
NumberList:
```

Test 3: Floats

```
baile@Jarron MINGAM64 -/Documents/School/ITMO-513 (master)
$ C:/Python37/python.exe c:/Users/baile/Documents/School/ITMO-513/hw-12/Bailey,
JarrontM12.py

Program will reverse the order the number list entered and translate each number to a hexadecimal.
Please enter number separated by a comma.

Number list: 1,2.3,4.5

Number list invalid, please try again
NumberList:
```

Test 4: Valid integers 1-9

```
baile@Jarron MINGW64 ~/Documents/School/ITMD-513 (master)

$ c:/Python37/python.exe c:/Users/baile/Documents/School/ITMD-513/hw-12/Bailey,
Jarrontw12.py

Program will reverse the order the number list entered and translate each number to a hexadecimal.

Please enter number separated by a comma.

Number list: 1,2,3,4,5,6,7,8,9

Reversed Numbers: 9, 8, 7, 6, 5, 4, 3, 2, 1

Hexadecimal values: 9, 8, 7, 6, 5, 4, 3, 2, 1

baile@Jarron MINGW64 ~/Documents/School/ITMD-513 (master)

$ | |
```

Test 5: Valid integers 10-20

```
baile@Jarron MINGW64 ~/Documents/School/ITMD-513 (master)
$ C:/Python37/python.exe c:/Users/baile/Documents/School/ITMD-513/hw-12/Bailey,
JarronHW12.py

Program will reverse the order the number list entered and translate each number to a hexadecimal.
Please enter number separated by a comma.

Number list: 10,11,12,13,14,16,17,18,19,20
Reversed Numbers: 20, 19, 18, 17, 16, 14, 13, 12, 11, 10
Hexadecimal values: 14, 13, 12, 11, 10, e, d, c, b, a

baile@Jarron MINGW64 ~/Documents/School/ITMD-513 (master)
$ | |
```