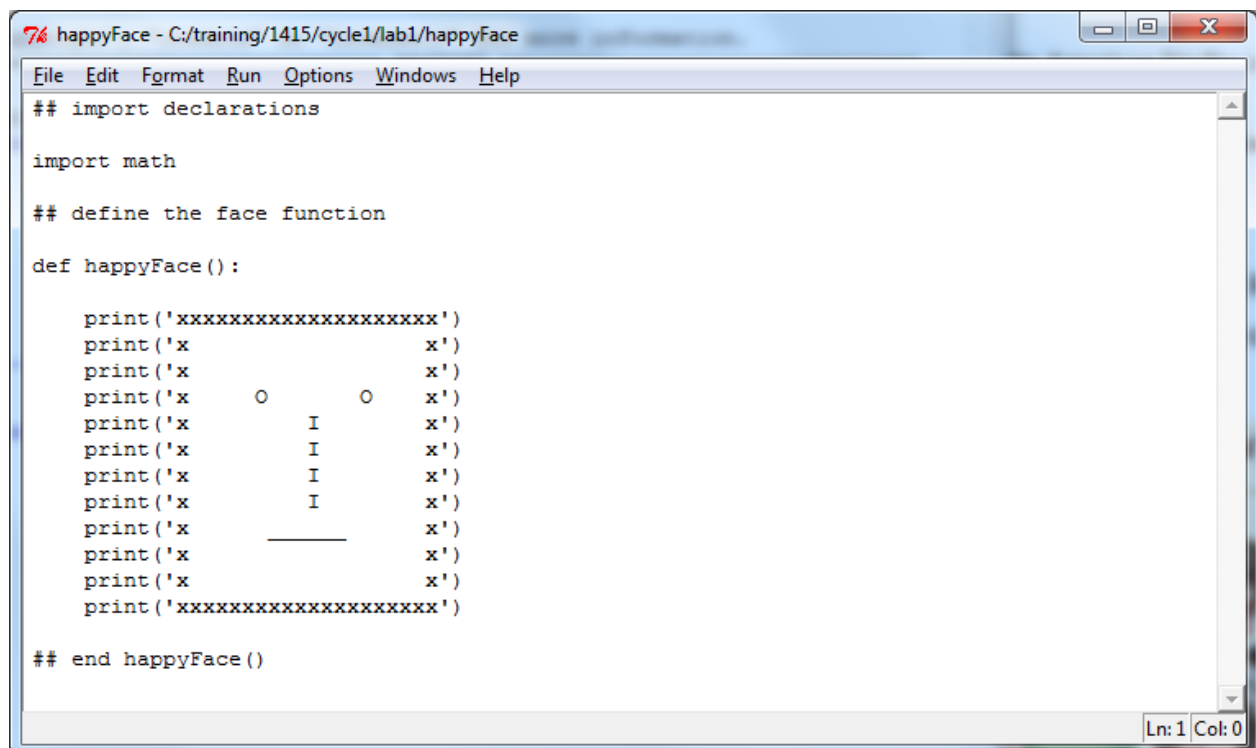


Homework Week 1 – Problem 1

Task1 – Print a Happy Face

This problem requires you to use the `print()` function to draw a happy face. The program must contain a function `printFace()` which would have a sequence of `print()` lines that define the face. The face must be 20 characters wide.

See the example below for a square unhappy face



```
happyFace - C:/training/1415/cycle1/lab1/happyFace
File Edit Format Run Options Windows Help
## import declarations

import math

## define the face function

def happyFace():

    print('xxxxxxxxxxxxxxxxxxxxx')
    print('x                      x')
    print('x                      x')
    print('x      O      O      x')
    print('x          I      x')
    print('x          I      x')
    print('x          I      x')
    print('x          I      x')
    print('x          x')
    print('x      _____      x')
    print('x                      x')
    print('xxxxxxxxxxxxxxxxxxxxx')

## end happyFace()
```

Ln: 1 Col: 0