Class 16 Individual Practice Problem Solutions

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Here is a main program script:

# main program

posnum = getpos()

result = calcit(posnum)

printstuff(posnum, result)

The script calls 3 functions, which will eventually:

* Prompt the user and error-check until the user enters a positive number
* Use the positive number to calculate a result
* Print the user’s input and the result in an informative sentence

For now, however, all we need is a function stub for the *getpos* function. Write this function stub. Write only a function stub! Include a doc string. You do not need to do anything for the other functions.

def getpos():

“““ Prompts the user for a positive number.”””

return 33