**JYTHON WORKSHEET**

**Directions: Complete the following lines of Jython code that will accomplish the described tasks.**

***SHOW A SAVED PICTURE--***

def pictureShow():

myFile = pickAFile()

myPict = \_\_\_\_\_\_\_\_\_\_\_\_(myFile)

show(\_\_\_\_\_\_\_\_\_\_\_\_\_\_)

***ELIMINATE THE COLOR BLUE IN A SAVED PICTURE—***

def clearBlue(pict):

for \_\_\_\_\_ in getPixels(pict):

setBlue(p,0)

***RETURNS THE NEGATIVE OF A SAVED PICTURE--***

def negative(picture):

for px in getPixels(picture):

red=\_\_\_\_\_\_\_\_\_\_\_(px)

green=getGreen(px)

blue=getBlue(px)

negColor=makeColor(\_\_\_\_\_\_\_\_-red,255-green,255-blue)

setColor(px,negColor)