import os  
from xlwt.compat import xrange  
from xlwt import Workbook, Formula, easyxf  
  
print(os.getcwd())  
os.mkdir('Script9LabAssignment')  
  
file = open("Script9LabAssignment/lab9.txt", "w")  
file.write(  
 "This is my assignment for Lab 9.\n"  
 "I know that it is easy to create text files in Python\n"  
 "I just need to relax and follow the yellow brick road")  
file.close()  
  
wb = Workbook()  
  
sheet1 = wb.add\_sheet('Sheet 1')  
Style1 = easyxf('pattern: pattern solid, fore\_colour yellow;')  
wb.save('Script9LabAssignment/Lab9.xls')  
  
sheet1.write(0, 0, 'Column1')  
sheet1.write(0, 1, 'Column2')  
sheet1.write(0, 2, 'Column3')  
  
for i in xrange(10):  
 sheet1.write(i + 1, 0, i + 1)  
 sheet1.write(i + 1, 1, (100 + 10 \* i))  
 sheet1.write(i + 1, 2, (1500 + 1500 \* i))  
  
sheet1.write(11, 0, 55, Style1)  
sheet1.write(11, 1, 1450, Style1)  
sheet1.write(11, 2, 82500, Style1)  
  
wb.save('Script9LabAssignment/Lab9.xls')

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated