IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

ASSIGNMENT 3: PYTHON PROGRAMMING CODE

CODE:

X=input (“Enter Value:”)

stop\_light=int (x)

While True:

if stop\_light>=1 and stop\_light<=10:

Print (‘Green Light’)

Stop\_light+=1

elif stop\_light<=20:

print (‘Yellow Light’)

stop\_light+=1

elif stop\_light<=30:

print (‘Red Light’)

stop\_light+=1

else:

stop\_light=0

break

OUTPUT: 