**计算机程序设计实验报告6**

班级：17应用统计1班 姓名：付楠楠

学号：117060400103

**实验内容：**程序练习题

**实验代码：**

一

def tbedge(n):

s = '+ - - - - '

print(s\*n + "+")

def lredge(n):

s = '| '

print(s\*n + "|")

def matts(n):

for i in range(5\*n+1):

if i%5 == 0:

tbedge(n)

else:

lredge(n)

matts(4)

二

def isOdd(s):  
    if n%2 ==1:  
        return True  
    else:  
        return False  
      
while True:  
    n =eval(input("enter an Integer:"))  
    if n ==0:  
        print("program is over!")  
        break  
    if isOdd(n):  
        print("{} is odd".format(n))  
    else:  
        print("{} is even".format(n))

三

def isNum(s):

try:

n = eval(s)

except:

return False

return True

while True:

s = input("Enter a string:")

if isNum(s):

print("{} is a number".format(s))

else:

print("{} is not a number".format(s))

if s == 'over':

print('Program is OVER!')

break

四

def multi(\*s):

if len(s) == 0:

return 0

t = 1

for i in s:

t = t \* i

return t

print(multi(2，7，9，8，6))

**实验截图**：







