11月15日上机实验报告

仅含有《Python新--第2次实验--2020-10-18--实验指导书（完整版）》中新增的题目

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15 while n>0:

16 while i <= n:

17 s+=eval(i)

18 s+=eval(i)

19 while x != g:

20 t+=[str(j)]

21 n

22 i<=x

23 digital,character,blank,other= 0,0,0,0

24 for k in range(n-2\*i-2):

25

m\_n = eval(input("m,n="))

m = max(m\_n[0], m\_n[1])

n = min(m\_n[0], m\_n[1])

difference = m - n

while difference:

m = max(n, difference)

n = min(n, difference)

difference = m - n

print("最大公约数为：{}".format(n))

x = eval(input("x="))

y = eval(input("y="))

if x > y:

greater = x

else:

greater = y

while(True):

if((greater % x == 0) and (greater % y == 0)):

break

greater += 1

print("最小公倍数为{}".format(greater))

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 题号 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 答案 | C | D | B | D | D | B | C | A | C | C |
| 题号 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 答案 | B | C | C | C | B | B | A | B | D | C |
| 题号 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 答案 | B | C | C | B | A | C | A | A | C | B |
| 题号 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 答案 | C | B | B | C | C | B | C | C | D | B |
| 题号 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
| 答案 | D | C | A | C | D | A | A | B | B | C |