Problem1-1

(a)The Knights who say,ni!

(b)spamspamspamspamni!ni!

(C)p

(d)pa

(e)ani

(f)spam!

(g)i

Problem1-2

(a)s1.upper()

(b)s1+s2+s1

©(s2.title()+s1.title()+str(" "))\*3

(d)s2[:3]+s1[0]

(e)s2[:2]+s2[3]

Problem1-3

(a)Looks like spam and eggs for breakfast

(b)There is 1 spam 4 you

(c)not all arguments converted during string formatting

correct form: "Hello %s %s" % ("Suzie","Programmer")

(d)2.30 2.35

(e)2.30000 2.34680

(f)Time left 01:37.37

(g)%d format: a real number is required, not string

correct form: "%3d" % (14)

Problem1-4

(a)3

(b)212

©5

(d)

1

2

6

(e)even 0

odd 1

even 2

odd 3

even 4

odd 5

(f)

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

\*

(g)0.625

(h)8

(i)21

(j)21, 64, 32, 16, 8, 4, 2, 1.

Problem1-5:

(a)yuck

(b)4

(c)alpha < zebra

Problem1-6:

thief=1

while thief<=4:

a=thief!=1

b=thief==3

c=thief==4

d=thief!=4

if a+b+c+d==3:

print("The true thief is",thief,".")

thief+=1