#write a program of a game snake and ladder

import random

count=0

def myroll():

return random.randint(1,6)

while(count<=100):

n=input("press r to roll the dice")

if(n=='r'):

r=myroll()

count=count+r

print("u got ",r)

print("new position is",count)

if (count==8):

count=37

print("u got the lader")

elif(count==11):

count=2

print("sorry,u got snake")

elif(count==13):

count=34

print("u got the ladder")

elif(count==25):

count=4

print("sorry,u got snake")

elif(count==38):

count=9

print("sorry,u got snake")

elif(count==40):

count=68

print("u got the ladder")

elif(count==52):

count=81

print("u got the ladder")

elif(count==65):

count=46

print("sorry,u got snake")

elif(count==76):

count=97

print("u got the ladder")

elif(count==89):

count=70

print("sorry,u got snake")

elif(count==93):

count=64

print("sorry,u got the snake")

elif(count==100):

print("won")

output

press r to roll the dicer

u got 2

new position is 2

press r to roll the dicer

u got 2

new position is 4

press r to roll the dicer

u got 6

new position is 10

press r to roll the dicer

u got 5

new position is 15

press r to roll the dicer

u got 1

new position is 16

press r to roll the dicer

u got 4

new position is 20

press r to roll the dicer

u got 1

new position is 21

press r to roll the dicer

u got 3

new position is 24

press r to roll the dicer

u got 5

new position is 29

press r to roll the dicer

u got 6

new position is 35

press r to roll the dicer

u got 4

new position is 39

press r to roll the dicer

u got 1

new position is 40

u got the ladder

press r to roll the dicer

u got 1

new position is 69

press r to roll the dicer

u got 4

new position is 73

press r to roll the dicer

u got 1

new position is 74

press r to roll the dicer

u got 3

new position is 77

press r to roll the dicer

u got 3

new position is 80

press r to roll the dicer

u got 6

new position is 86

press r to roll the dicer

u got 5

new position is 91

press r to roll the dicer

u got 6

new position is 97

press r to roll the dicer

u got 5

new position is 102

won

project

import random

p={1:'r',2:'p',3:'s'}

while True:

yc=input("you chise: r/p/s: ")

cc=p[random.randint(1,3)]

print("computer gave: ",cc)

output

you chise: r/p/s: r

computer gave: p

you chise: r/p/s: r

computer gave: r

you chise: r/p/s: p

computer gave: s

you chise: r/p/s: 1

computer gave: r

you chise: r/p/s: 2

computer gave: p

you chise: r/p/s: 2

computer gave: r

you chise: r/p/s: 1

computer gave: p

you chise: r/p/s: 3

computer gave: p

you chise: r/p/s: 2

computer gave: s

you chise: r/p/s: 1

computer gave: p

you chise: r/p/s:

computer gave: p

you chise: r/p/s: 3

computer gave: s

you chise: r/p/s: e

computer gave: s

you chise: r/p/s: r

computer gave: p

you chise: r/p/s: p

computer gave: r

you chise: r/p/s: s

computer gave: p

you chise: r/p/s: s

computer gave: r