from turtle import \*

def IchI(x, y):

color("red")

up()

goto(x, y)

down()

left(90)

forward(50)

def IchC(x, y):

color("red")

up()

goto(x, y)

down()

forward(30)

right(90)

forward(20)

up()

goto(x, y)

down()

forward(20)

def IchH(x, y):

color("red")

up()

goto(x, y)

down()

left(90)

forward(50)

right(180)

forward(20)

left(90)

forward(20)

right(90)

forward(30)

def SeheS(x, y):

color("red")

up()

goto(x, y)

left(180)

forward(15)

down()

forward(15)

right(90)

forward(20)

up()

left(180)

forward(20)

left(90)

forward(15)

left(90)

down()

forward(20)

right(90)

forward(15)

right(90)

forward(20)

def SeheE(x, y):

color("red")

up()

goto(x, y)

right(90)

down()

forward(30)

right(90)

forward(20)

right(90)

forward(15)

right(90)

forward(20)

up()

left(90)

forward(15)

left(90)

down()

forward(20)

def SeheH(x, y):

color("red")

up()

goto(x, y)

down()

left(90)

forward(50)

right(180)

forward(20)

left(90)

forward(20)

right(90)

forward(30)

def SeheE2(x, y):

color("red")

up()

goto(x, y)

right(180)

down()

forward(30)

right(90)

forward(20)

right(90)

forward(15)

right(90)

forward(20)

up()

left(90)

forward(15)

left(90)

down()

forward(20)

def DichD(x, y):

color("red")

up()

goto(x, y)

left(90)

down()

forward(50)

right(100)

forward(30)

right(80)

forward(40)

right(80)

forward(30)

def DichI(x, y):

color("red")

up()

goto(x, y)

right(100)

down()

forward(30)

up()

forward(5)

down()

forward(2)

def DichC(x, y):

color("red")

up()

goto(x, y)

down()

forward(30)

right(90)

forward(20)

up()

goto(x, y)

down()

forward(20)

def DichH(x, y):

color("red")

up()

goto(x, y)

down()

left(90)

forward(50)

right(180)

forward(20)

left(90)

forward(20)

right(90)

forward(30)

def NicoN(x, y):

color("green")

up()

goto(x, y)

right(180)

down()

forward(50)

right(150)

forward(58)

left(150)

forward(50)

def NicoI(x, y):

color("green")

up()

goto(x, y)

down()

forward(30)

up()

forward(5)

down()

forward(2)

def NicoC(x, y):

color("green")

up()

goto(x, y)

down()

forward(30)

right(90)

forward(20)

up()

goto(x, y)

down()

forward(20)

def NicoO(x, y):

color("green")

up()

goto(x,y)

down()

forward(20)

left(90)

forward(30)

left(90)

forward(20)

left(90)

forward(30)

IchI(-195, 0)

IchC(-190, 0)

IchH(-165, 0)

SeheS(-130, 0)

SeheE(-105, 0)

SeheH(-80, 0)

SeheE2(-55, 0)

DichD(-20, 0)

DichI(15, 0)

DichC(20, 0)

DichH(45, 0)

NicoN(-105, -100)

NicoI(-60, -100)

NicoC(-50, -100)

NicoO(-25, -100)