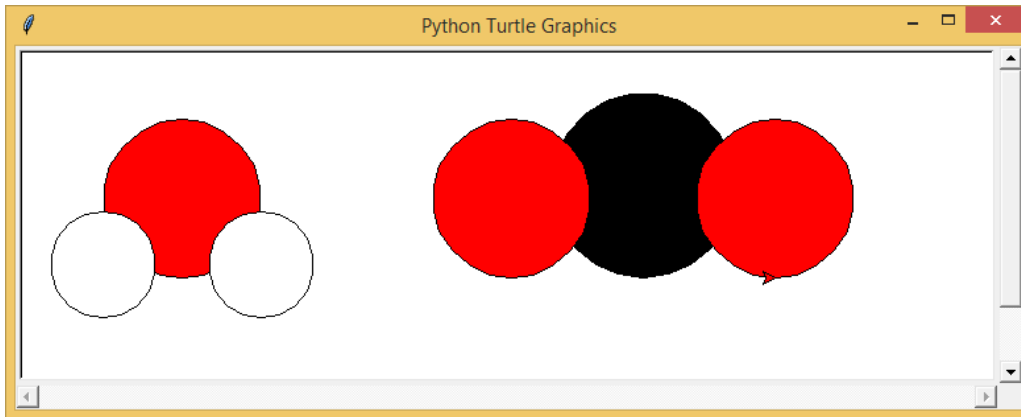


## Zadatak 5 - kemija

Napiši program koji će nacrtati modele molekula H<sub>2</sub>O i CO<sub>2</sub> (vidi sliku).

Boje molekula:

- Vodik (H) – bijela
- Kisik (O) – crvena
- Ugljik (C) – crna



```
from tkinter import*
def kisik(x,y):
    pu()
    setpos(x,y)
    pd()
    fillcolor('red')
    begin_fill()
    circle(60)
    end_fill()
    return
def vodik(x,y):
    pu()
    setpos(x,y)
    pd()
    fillcolor('white')
    begin_fill()
    circle(40)
    end_fill()
    return
def ugljik(x,y):
    pu()
    setpos(x,y)
    pd()
    fillcolor('black')
    begin_fill()
    circle(70)
    end_fill()
    return
def h2o(x,y):
    kisik(x,y)
    vodik(x-60,y-30)
    vodik(x+60,y-30)
    return
def co2(x,y):
    ugljik(x,y)
    kisik(x-100,y)
    kisik(x+100,y)
    return
h2o(-250,-20)
co2(100,-20)
```