computer science hw

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WHAT DOES THIS CODE DO?

this is the code that can coculate moving velocity(which is the speed/per second), maximum height, and the time the proccess of the thorowing object, then give the answer in a full sentence.

this process will be even faster than 1 second $\,$

THE CODE

```
a=-9.8
v0=19.6
y0=10.0
dt=0.01
t=0.0

ymax=0.0

v=v0
y=y0

while y>0.0:
t=t+dt
v=v+a*dt
y=y+v*dt
if y > ymax:
ymax=y

print "the number is "+str(t)+" sec"
```

first line of code stated some equation that will be calculated in the next few line of codes, such as a=-9.8, which means the start height of the ball is -9.8

ymax=the maximum height the obeject can get

this is when this code start to calculate, because dt=0.01, it can get two numbers after the decimal point, while v+a and y+v caulate the height after the object being thrown from the start point which is -9.8 $\,$

finally, after the calculation, it will print the final answer whithin a full sentence

print "the final velocity is "+ str(v)+" meter/sec" print "the maximum height is "+str(ymax)+" meter"

it will print the final velocity is... and the $\mbox{\tt maximum}$ is... (in full sentence)

This is the output of my program.