Question: Keep storing each variable data in a separate file.  
Append each value with a timestamp so each data reading forms  
a comma separated line - <timestamp>, <data-value>. New data  
is written in a separate line. Keep storing them in a CSV file, where  
there will be 3 separate files. Screenshot your Python script here  
and screenshot the files opened side-by-side you have created  
and paste it here.  
Answer: <your answer>

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

Accel:

A screenshot of a computer program

AI-generated content may be incorrect.

Pass task  
Question: Keep storing each variable data in a separate file.  
Append each value with a timestamp so each data reading forms  
a comma separated line - <timestamp>, <data-value>. New data  
is written in a separate line. Keep storing them in a CSV file, where  
there will be 3 separate files. Screenshot your Python script here  
and screenshot the files opened side-by-side you have created  
and paste it here.  
Answer: <your answer>

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

Accel:

A screenshot of a computer program

AI-generated content may be incorrect.

Activity 1: Moving the phone (ipad) in a tilting / backwards tilting motion

A screenshot of a computer

AI-generated content may be incorrect.

Above shows my ipad device’s thing functional and online with synced 3 variables x y z to my thing

Below

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.