**TUGAS**

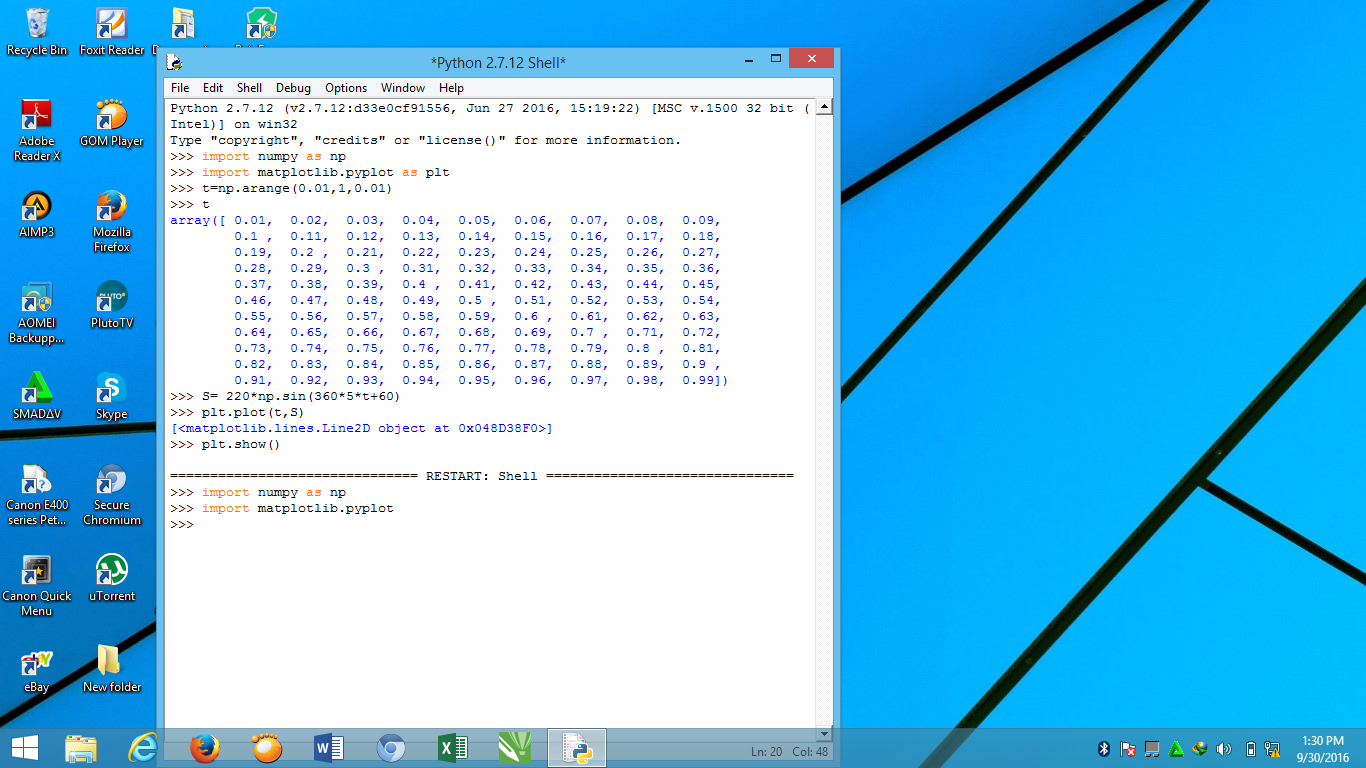
**KOMUNIKAS DAN DATA**

**Nama : Muhammad Wildan Hanani**

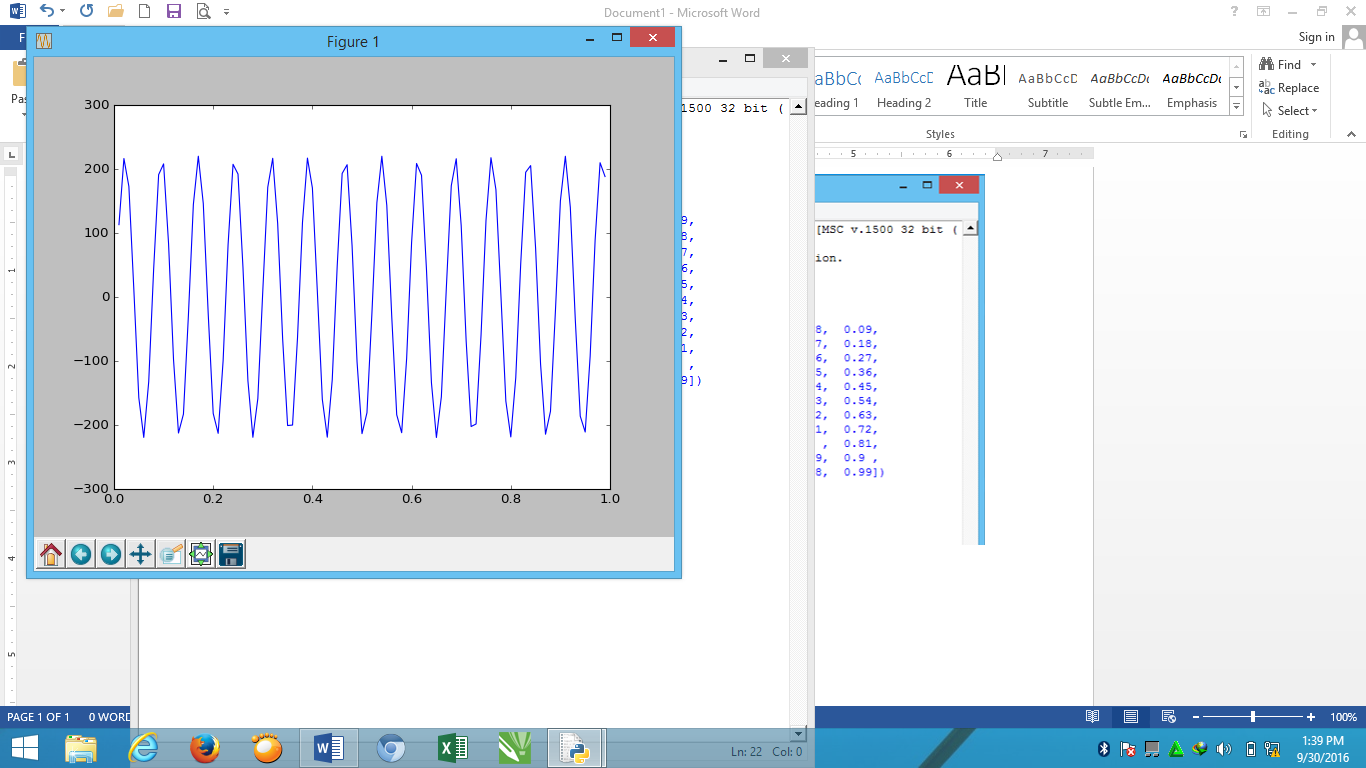
**NIM : L200150016**

Tugas 2

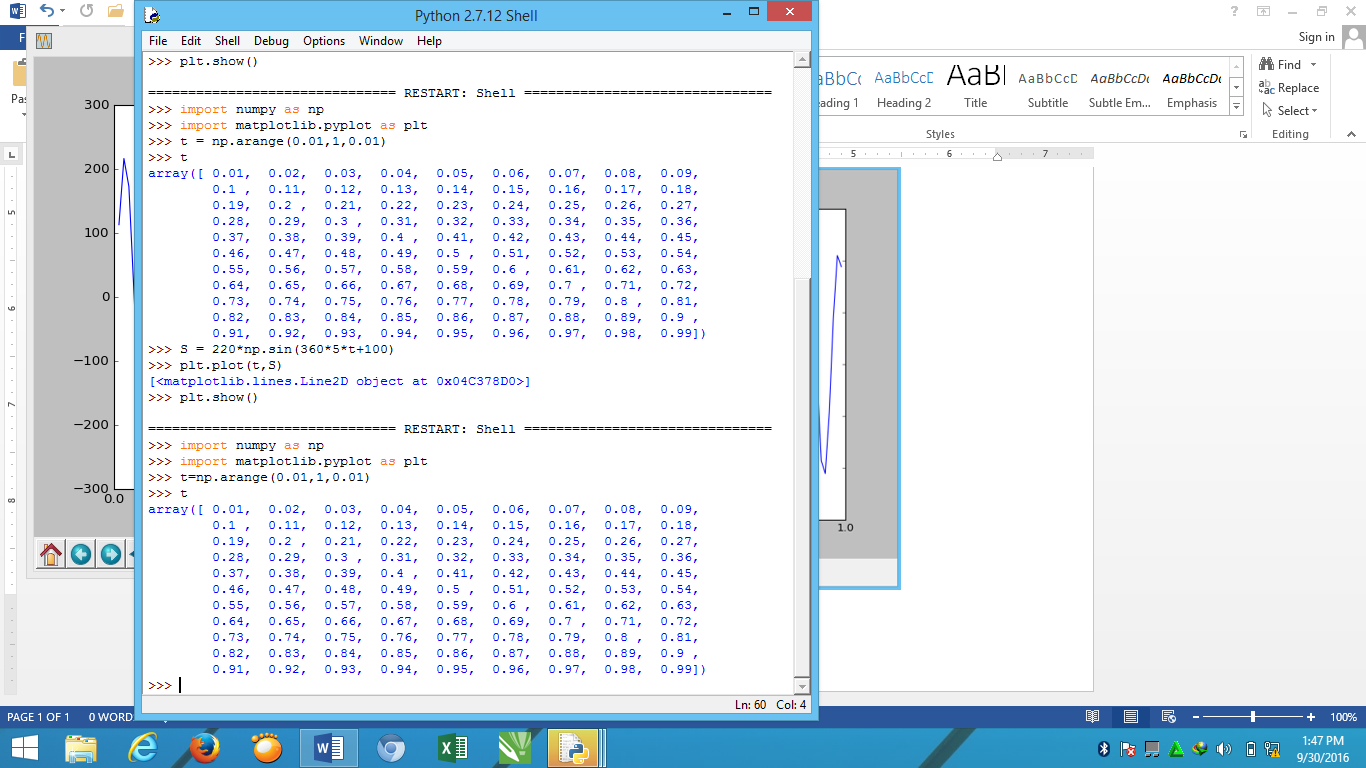
1. Menggunakan F = 5 Hz dan Phase = 60 :



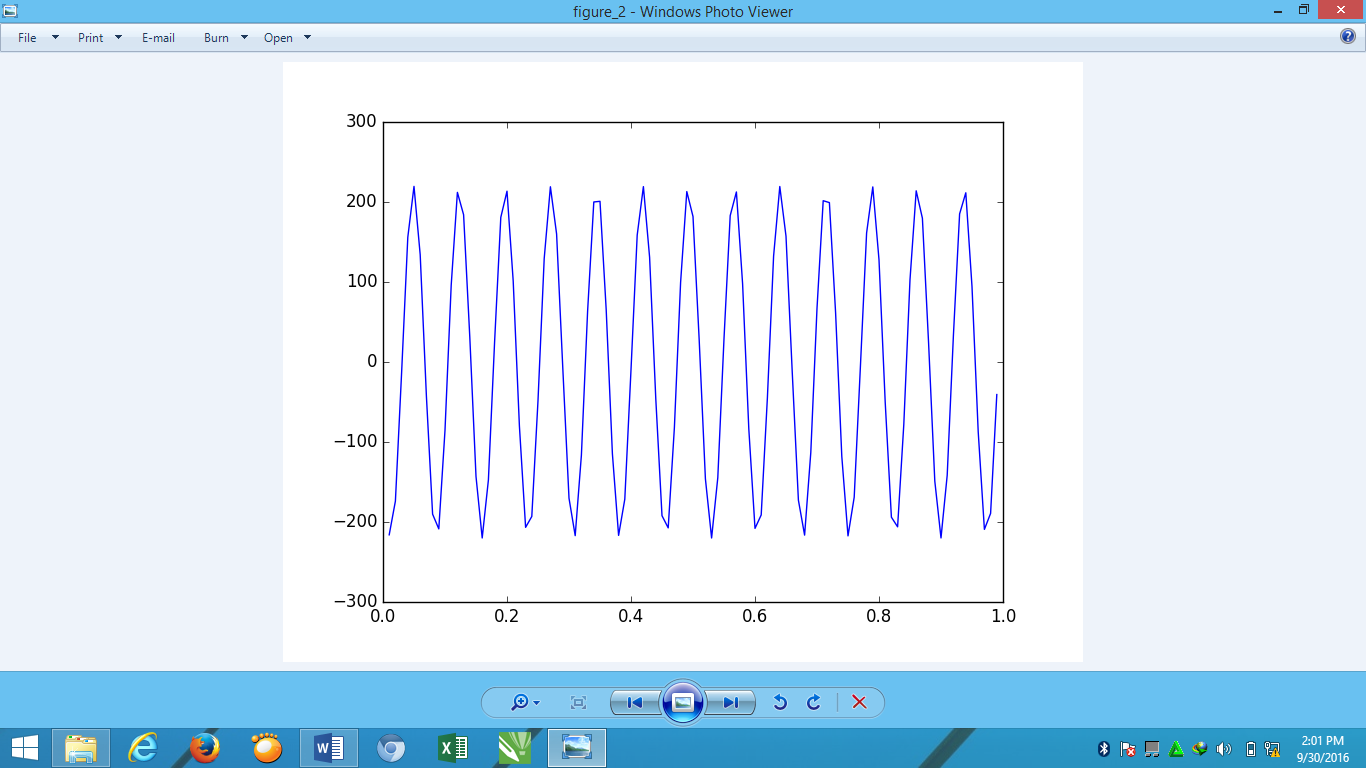
* Kurva sinus :



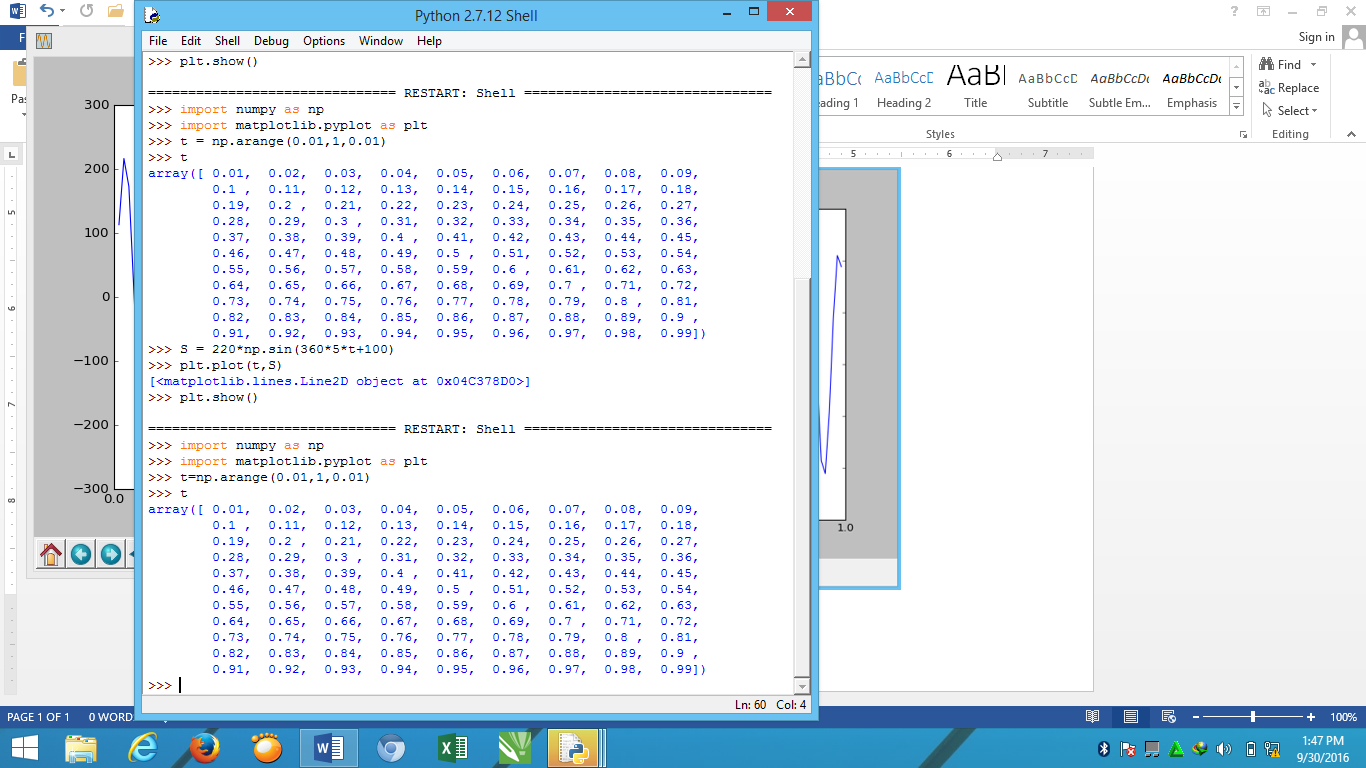
1. Menggunakan F = 5 Hz dan Phase = 100 :



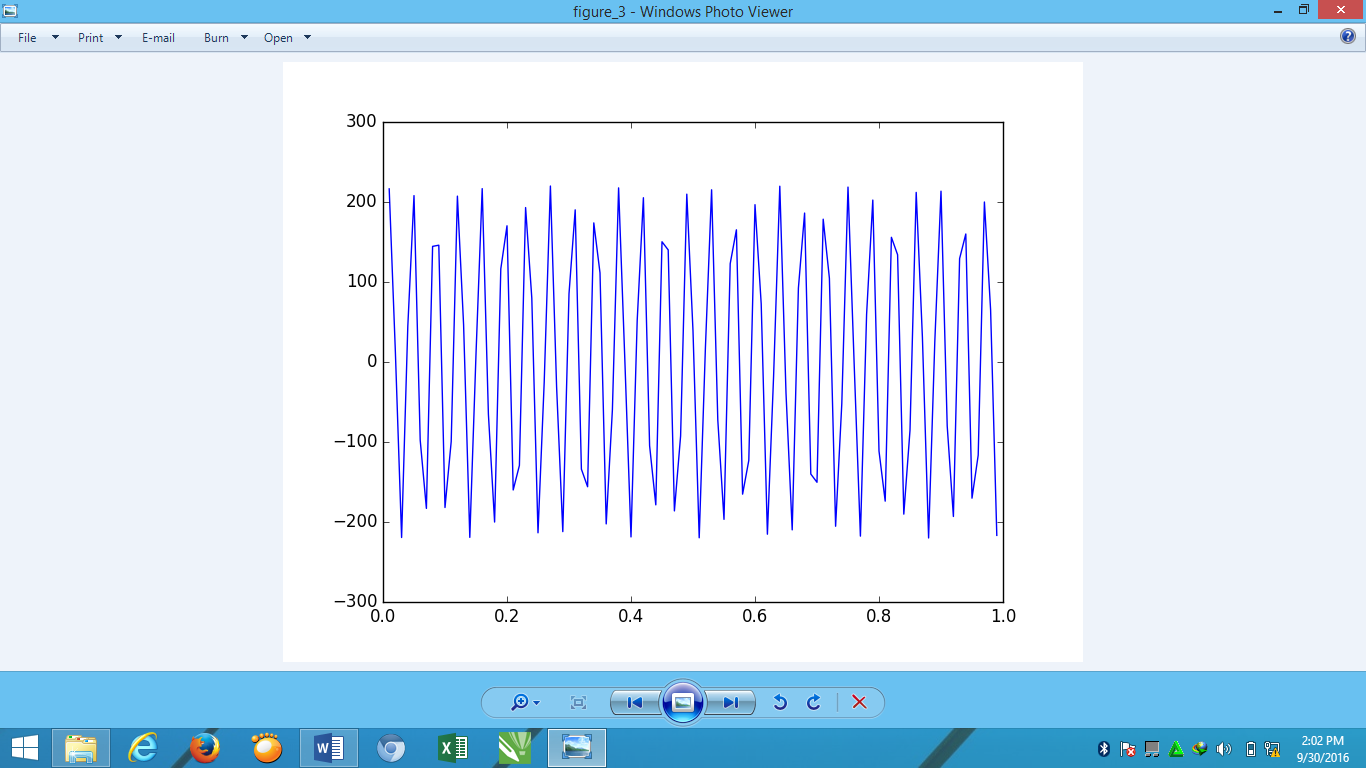
* Kurva sinus :



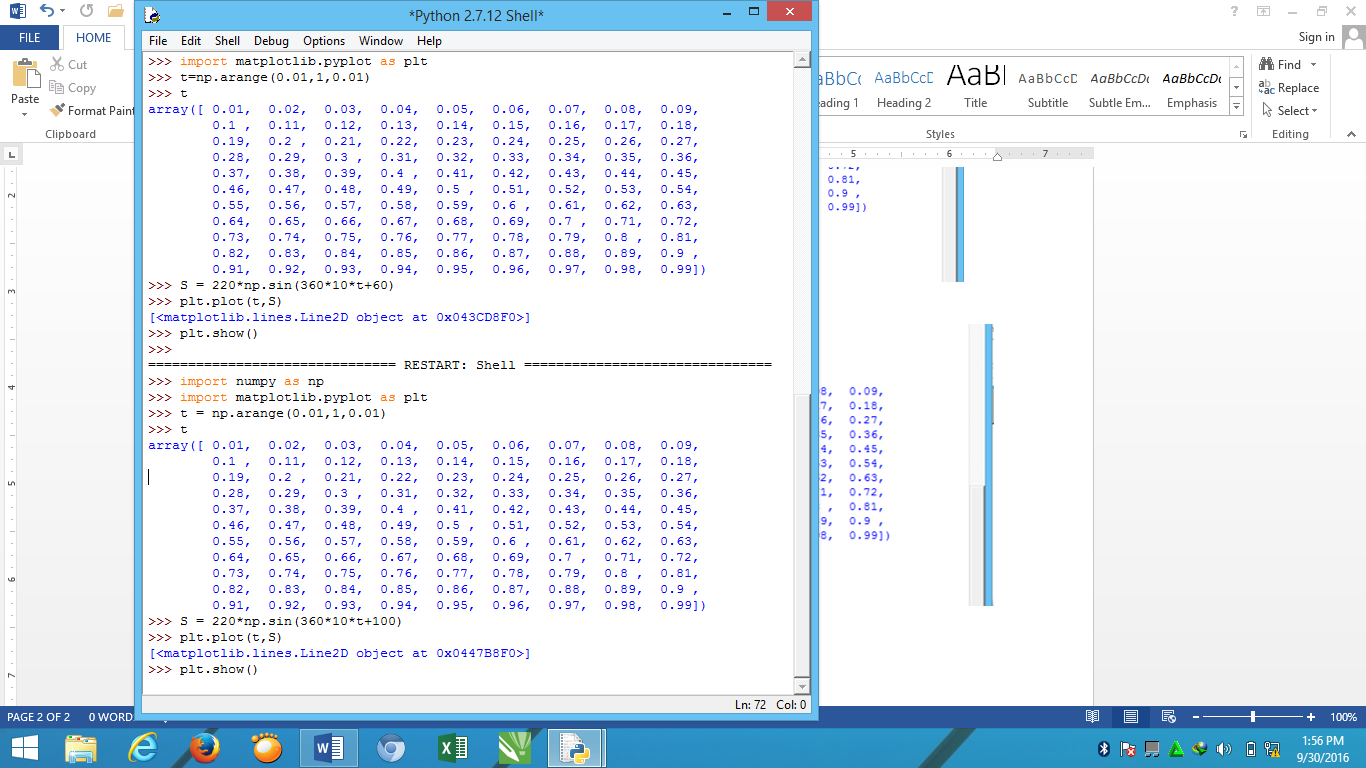
1. Menggunakan F = 10 Hz dan Phase = 60 :



* Kurva sinus :



1. Menggunakan F = 10 Hz dan Phase = 100 :



* Kurva sinus :

