**HW3 Eviews Financial Economerics**

1. Open Eviews work file and name it HW.
2. Import data file from excel. The file name is "hw data". The file can be downloaded from my academic website at: staff.hu.edu.jo/ahmadkhasawneh
3. Regress the following equation

**MAKE SURE TO MAKE REQUIRED VARIABLES MODIFICATIONS.**

**Name the regression estimations results "EST1"**

1. Test whether consumer credit and spread variables are jointly statistically significant. **(name the new regression estimation EST2, if needed)**
2. Perform Heteroskedasticity test using: a- graphical test. **name the resulted graph "graph1"**
3. Perform Heteroskedasticity test using white's test. **name the resulted estimation "white"**.
4. Re-regress the model equation in 3 but report white's modified (robust) standard errors. **Name these new estimations "EST3".**
5. Based on EST1, Plot the residual series ( ) against lagged residual series (. **Name the resulted plot "graph2"**
6. Based on EST1, Plot the residual series ( ) against time (t). **Name the resulted plot "graph3"**
7. Regress the following equation

**Name the regression estimations results "EST4"**

1. Report the Multicollinearity test. **Name the resulted table as "MULTI"**.
2. Regress the following equation

**Name the regression estimations results "EST5"**