**INSTRUCTIONS NOTES: AUTOMATION WITH VISUAL BASIC**

**FOR APPLICATIONS (VBA) IN MICROSOFT EXCEL**

**HEALTH ACCOUNTING**

**@COMPANY:** USBONG SOCIAL SYSTEMS, INC. (WWW.USBONG.PH)

**@AUTHOR:** SYSON, MICHAEL

**@DATE CREATED:** 2020-07-27

**@LAST UPDATED:** 2020-07-27

**@OPEN SOURCE:** APACHE LICENSE VERSION 2.0

**@REFERENCE:** MICROSOFT. (2019). “GETTING STARTED WITH VBA IN OFFICE”. <https://docs.microsoft.com/en-us/office/vba/library-reference/concepts/getting-started-with-vba-in-office>; LAST ACCESSED: 20200727

**INSTRUCTIONS NOTES: AUTOMATION WITH VISUAL BASIC FOR APPLICATIONS (VBA) IN MICROSOFT EXCEL**

**HEALTH ACCOUNTING**

**1) FILE: WRITE AS OUTPUT**

**Dim sOutputFileName**

**sOutputFileName = "usbongOutputWorkbook"**

**Set NewWorkbook = Workbooks.Add**

**With NewWorkbook**

**.SaveAs Filename:=sOutputFileName**

**End With**

**NOTES:**

**1.1) Output file is an .xlsx MS EXCEL file.**

**1.2) .xlsm is a Macro-enabled output MS EXCEL file.**

TO-DO: -add: the rest