**OPS102: Windows Scripting (Lab 8)**

Include screenshots of your codes and outputs

Activity 1: (20 pts)

Create a Windows Command Shell script to display your profile information, including 3 **environment variables** of your choice. Display the code and results.

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

Activity 2: (20 pts)

Write a Windows Command Shell script that prompts the user to input their age and categorizes them as a newborn, child, teenager, or adult.

Age : [0] – newborn; Age : [1-12] – Child; Age : [12-16] – Teenager; Age : [16-99] – Adult

Please display the code and provide five results that can show all the different age categories.

A screenshot of a computer code

Description automatically generated

A screenshot of a computer

Description automatically generated

Activity 3: (20 pts)

Assuming that Activities 1 and 2 have been completed successfully, prompt the user to select a script to execute by entering numbers 1 to 2 corresponding to Act 1 to 2. If user enter 0, then quit the program immediately. Appropriate message should be included to aid the user what to input!

Display the code and provide 3 results that can show all scripts have been selected. (Use if..then..else if)

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

Activity 4: (20 pts)

Write a script to run Activity 3 three times and output the ERRORLEVEL value. Display the code and results.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

Activity 5: (20 pts)

Rewrite the script in Activity 4 to accept two arguments and run only if "go" and "run" are entered. ( example : activity5.cmd go run, then the script will run)

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated