**Pseudocode Hourly Rate**

Daniel Lopez

Department of Information Technology, Southern New Hampshire University

IT-140: Introduction to Scripting

Dr. Jessica Schwartz

May 26, 2024

**Pseudocode Hourly Rate**

Define the final computational payment based on hours and rate.

If hours are greater than 40 then overtime hours would equal hours minus 40. Gross pay would equal 40 times regular rate, in parenthesis, plus over time hours times the results of 1.5 times regular rate, in parenthesis.

If hours are not greater than 40 then gross pay would equal hours’ time regular rate.

We would then return gross pay.

Hours will be integers and request an input “Enter Hours:”.

Rate will be a float and request an input “Enter Hourly Rate:”.

Pay will be calculated as the defined computational payment.

Print out Pay as “Pay”.