Loops

## Set up loops:

# continue running program until done when input error, ask for data again

#### ADD:

# Count the number of employees processed

### Count the number of errors

Data collected from screen: Name, rate of pay, hours worked

Calculated Gross Pay, Net pay, FIT, SIT (FIT – Federal income tax, SIT – State income tax)

Gross pay = Hours times rate of pay FIT = Gross pay times 12% SIT = Gross Pay times 4.95%

Net Pay = Gross pay – SIT - FIT

Validation: Hours and rate of pay must be:

numeric and cannot be negative, or zero

Hours cannot be over 60 Rate of pay cannot be over \$50

Process: Test Hours If hours are over 40,

Then hours over 40 are calculated at time in the half (1.5) of rate of pay

Hours - 40 = OT hours

Error Handling: Issue error message when hours or rate of pay is not inputted correctly

Example: Hours: 45, Rate of pay: \$10.00

Overtime hours: 5 Gross pay = \$475.00

Display the collected data as follows:

Name: AAAAAAAA AAAAAAAAA (First Last)

Rate of Pay: 99.99

Hours Worked: 99.99 Overtime Hours: 99.99

Gross Pay: 9999.99

FIT: 999.99 SIT: 999.99 Net Pay: 999.99