Python 01 Fundamental

* Simple\_print.py
  + Works fine
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Input\_age.py
  + It is outdated, right now the date is set for 2014, needs to be change to 2017
  + Hint: eval() is expecting a string to convert to a number so must put quotes around age
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Find\_area\_perimeter.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Compute\_pole\_height.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Mortage\_calc\_step1.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Mortage\_calc\_step2.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Appears to be missing some calculations for monthly payments and total payment
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Mortage\_calc\_step3.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Step 3 is no different from step 2 except it actually has the math to do calculations for the monthly payment and total payment
  + Should limit decimal points to 2 numbers because you are dealing with money
  + Printing error, should be printing tab and new line instead of escape characters
  + To fix error take out the parenthesis in the print statement
* Mortage\_calc\_step4.py
  + Hint: eval() is expecting a string to convert to a number so must put quotes around measurements
  + Has same functionality as 2 and 3, all calculations are done correctly,
  + Some small formatting errors, but best version format wise
  + Good decimals, 2 places.