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## Practice Exercises for Logic and Conditionals

Solve each of the practice exercises below. Each problem includes three CodeSkulptor links: one for a template that you should use as a starting point for your solution, one to our solution to the exercise, and one to a tool that automatically checks your solution.

- 1. Write a Python function is\_even that takes as input the parameter number (an integer) and returns True if number is even and False if number is odd. Hint: Apply the remainder operator to n (i.e., number % 2) and compare to zero. Even template --Even solution --- Even (Checker)
- 2. Write a Python function is\_cool that takes as input the string name and returns True if name is either "Joe", "John" or "Stephen" and returns False otherwise. (Let's see if Scott manages to catch this. 

  ) Cool template --- Cool solution --- Cool (Checker)
- 3. Write a Python function  $is\_lunchtime$  that takes as input the parameters hour (an integer in the range [1,12]) and  $is\_am$  (a Boolean "flag" that represents whether the hour is before noon). The function should return True when the input corresponds to 11am or 12pm (noon) and False otherwise. If the problem specification is unclear, look at the test cases in the provided template. Our solution does not use conditional statements.  $\underline{Lunchtime\ template} --- \underline{Lunchtime\ solution} --- \underline{Lunchtime\ (Checker)}$
- 4. Write a Python function is\_leap\_year that take as input the parameter year and returns True if year (an integer) is a leap year according to the Gregorian calendar and False otherwise. The Wikipedia entry for <u>leap years</u>contains a simple algorithmic rule for determining whether a year is a leap year. Your main task will be to translate this rule into Python. <u>Leap year template --- Leap year (Checker)</u>
- 5. Write a Python function  $interval\_intersect$  that takes parameters a, b, c, and d and returns True if the intervals [a,b] and [c,d] intersect and False otherwise. While this test may seem tricky, the solution is actually very simple and consists of one line of Python code. (You may assume that  $a \leq b$  and  $c \leq d$ .) Interval intersect template --- Interval intersect solution --- Interval intersect (Checker)
- 6. Write a Python function name\_and\_age that take as input the parameters name (a string) and age (a number) and returns a string of the form "% is % years old." where the percents are the string forms of name and age. The function should include an error check for the case when age is less than zero. In this case, the function should return the string "Error: Invalid age". Name and age template --- Name and age solution --- Name and age (Checker)
- 7. Write a Python function print\_digits that takes an integer number in the range [0, 100) and prints the message "The tens digit is %, and the ones digit is %." where the percents should be replaced with the appropriate values. The function should include an error check for the case when number is negative or greater than or equal to 100. In those cases, the function should instead print "Error: Input is not a two-digit number.". Print digits template --- Print digits solution --- Print digits (Checker)
- 8. Write a Python function name\_lookup that takes a string first\_name that corresponds to one of ("Joe", "Scott", "John" or "Stephen") and then returns their corresponding last name ("Warren", "Rixner", "Greiner" or "Wong"). If first\_name doesn't match any of those strings, return the string "Error: Not an instructor". Name lookup template -- Name lookup solution --- Name lookup (Checker)
- 9. <u>Pig Latin</u> is a language game that involves altering words via a simple set of rules. Write a Python function **pig\_latin** that takes a string **word** and applies the following rules to generate a new word in Pig Latin. If the first letter in **word** is a consonant, append the consonant plus "ay" to the end of the remainder of the word. For example, **pig\_latin("pig")** would return "igpay". If the first letter in **word** is a vowel, append "way" to the end of the word. For example, **pig\_latin("owl")** returns "owlway". You can assume that **word** is in lower case. The provided template includes code to extract the first letter and the rest of **word** in Python. Note that, in full Pig Latin, the leading consonant cluster is moved to the end of the word. However, we don't know enough Python to implement full Pig Latin just yet. <u>Pig Latin template</u> --- <u>Pig Latin solution</u> --- <u>Pig Latin (Checker)</u>
- 10. **Challenge:** Given numbers a, b, and c, the <u>quadratic equation</u>  $ax^2 + bx + c = 0$  can have zero, one or two real solutions (i.e; values for x that satisfy the equation). The quadratic formula  $x = \frac{-b \pm \sqrt{b^2 4ac}}{2a}$  can be used to compute these solutions. The expression  $b^2 4ac$  is the *discriminant* associated with the equation. If the discriminant is positive, the equation has two solutions. If the discriminant is zero, the equation has one solution. Finally, if the discriminant is negative, the equation has no solutions. Write a Python function  $smaller\_root$  that takes an input the numbers a, b and c and returns the smaller solution