



RULES AND GUIDE



1. Write your pseudocode for each of the task and add it at the top of the file before you begin the code. Use comment to make it unexecutable
2. Do the task in both Python
Compulsorily
3. No outsourcing of the code is allowed. Write only own algorithm
4. Push to our assignment repository when you're done

semicolon



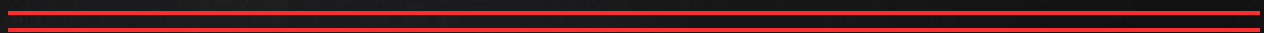
1. Write a program that collects two age input
(ranging from 1 to 80):

current father's age (years)

current age of his son (years)

Calculate how many years ago the father was
twice as old as his son (or in how many years he will
be twice as old). The answer is always greater or
equal to 0, no matter if it was in the past or it is in the
future.

semicolon





2. Write a program that calculates the average of the three scores passed to it and returns the letter value associated with that grade.

Numerical Score

$90 \leq \text{score} \leq 100$

$80 \leq \text{score} < 90$

$70 \leq \text{score} < 80$

$60 \leq \text{score} < 70$

$0 \leq \text{score} < 60$

Letter Grade

'A'

'B'

'C'

'D'

'F'

Tested values are all between 0 and 100. There's no need to check for negative values or values greater than 100.

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3. Build a Simple Arithmetic Calculator by ask for two numbers and an operator (+, -, *, /). Print result of the operation.

4. Build a Password Strength Checker collects users Input(password) and Check the strength:

Greater than 6 character but
less than or equal to 10 $\Rightarrow$ Medium

Less than 6 $\Rightarrow$ Weak

Greater than 10 $\Rightarrow$ Strong

Less than 1 $\Rightarrow$ is invalid

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5. Write a program (Code) that Checks if a year is a Leap Year. A year is leap if:

- Divisible by 4
- BUT not by 100
- UNLESS also by 400



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THANKS!

Hope that was fun?



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