



## JS (Part 2)

## **Practice Questions**

Qs1. Create a number variable num with some value.

Qs2. Take the user's name & age as input using prompts.

Take the user's name & age as input using prompts.
Then return back the following statement to the user as an alert (by substituting name & age):

\*\*name\* is age years old.\*\*

mplate Literals to print this sentence]

ite a switch statement to print the months in a quarter.

1 Quarter 1: January, February, March

Quarter 2: April, May, June
Quarter 3: July, August, September
Quarter 4: October, November, December

mber as the case value in switch]

is a \*\*golden string\* if it starts with the character 'A' or 'a' and has a total than 5.

ven string print if it is golden or not.

ogram to find the largest of 3 numbers. their name & age):

[Use template Literals to print this sentence]

Qs3. Write a switch statement to print the months in a quarter.

Months in Quarter 1: January, February, March

Months in Quarter 2: April, May, June

Months in Quarter 3: July, August, September

Months in Quarter 4: October, November, December

[Use the number as the case value in switch]

Qs4. A string is a *golden string* if it starts with the character 'A' or 'a' and has a total length greater than 5.

Qs5. Write a program to find the largest of 3 numbers.





Qs6 (Bonus). Write a program to check if 2 numbers have the same last digit. Eg: 32 and 47852 have the same last digit i.e. 2