INSTRUCTIONS

- Create separate .js & .html files for each problem
- Put all the .js files in one single folder.
- Upload the folder in respective Google Drive.
- Allow access/ Give permission to read the respective google drive folder.
- Provide LINK of the Google Drive folder in the attached google form
- 1. Ask for two numbers from the user. Display greater number in the console.
- 2. Ask for age from the user, Display whether he/she is eligible to cast vote or not. (note age has to be at least 18 to exercise voting right)
- 3. Ask for three number from the user. Display max/greatest number in the console.
- 4. Ask for total mark (out of 100) from the user. Calculate and display grade in the console as per IUB grading policy.
- 5. Ask for Name, Total Tuition Fees & Birth year from the user. Calculate and display total discount amount as per the following rules:
 - If total T. Fees is more than 50000 and age is above 21, apply 15% discount.
 - If total T. Fees is more than 40000 and age is above 20, apply 10% discount.
 - If total T. Fees is more than 30000 and age is above 19, apply 5% discount.
 - Otherwise, apply 2% discount.
 - Display discount amount and payable tuition fees mentioning Name of the user
- 6. Ask for temperature in centigrade and display a suitable message according to the temperature state below:
 - Temp < 0 then Freezing weather
 - Temp 0-10 then Very Cold weather
 - Temp 10-20 then Cold weather
 - Temp 20-30 then Normal in Temp
 - Temp 30-40 then Its Hot
 - Temp >=40 then Its Very Hot
- 7. Ask for one character from the user. (input can be: "A", or "X", or "P", etc.). Check and display whether the input is a vowel or consonant.