**Activity #6 - Functions**

1. Write a JavaScript function called checkAge that takes an age as an argument and returns a message based on the following conditions:
2. If the age is less than 13, return "You are a child."
3. If the age is between 13 and 19 (inclusive), return "You are a teenager."
4. If the age is between 20 and 64 (inclusive), return "You are an adult."
5. If the age is 65 or older, return "You are a senior."
6. If the input is not a valid number, return "Please enter a valid age."

2. Write a JavaScript function called checkVotingEligibility that takes two parameters: age (a number) and isCitizen (a boolean). The function should return a message based on the following conditions:

1. If the age is not a valid number (e.g., negative number or non-numeric), return "Please enter a valid age."
2. If isCitizen is not a boolean, return "Please specify your citizenship status."
3. If the age is less than 18, return "You are not eligible to vote."
4. If the age is 18 or older and isCitizen is true, return "You are eligible to vote."
5. If the age is 18 or older and isCitizen is false, return "You must be a citizen to vote."