**Exercise - Age Checker**

**Description**: Create a program that checks if the person with specific 'age' can study, work, retire.

**Expected Input:**

* An integer representing the age of a person. Create a variable called 'age' and set its value to, for example 25

**Expected Output:**

* A string, "You must study." if the age is less than 15
* A string, "You can work." if the age is greater than or equal to 18 and less than 65
* A string, "You can retire." if the age is greater than or equal to 65

**Tips:**

* Make sure to use the correct comparison operators (less than <, greater than >, less than or equal to <=, greater than or equal to >=)
* Remember to use the logical operator && to check if age is greater than or equal to 18 and less than 65
* Test your code with different input values to ensure it's working as expected.

**Tips if tips above didn't help ^^**

1. Use an if-else statement to check if the age is less than 15. If the condition is true, print "You must study."
2. Use an else if statement to check if the age is greater than or equal to 18 and less than 65. If the condition is true, print "You can work."
3. Use an else if statement to check if the age is greater than or equal to 65. If the condition is true, print "You can retire."

**Solution below:**

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1. int age = 33;
2. if (age < 15) {
3. System.out.println("You must study.");
4. } else if (age >= 18 && age < 65) {
5. System.out.println("You can work.");
6. } else if (age >= 65) {
7. System.out.println("You can retire.");
8. } else {
9. System.out.println("You cannot retire.");
10. }