

1. Scenario:
 1. Get the age as input
 2. if age is ≥ 18 then eligible to vote
 3. else < 18 then not eligible to vote

2. Scenario:
 1. create the list with the numbers
 2. compare the first number with second number
 3. store the largest number in one variable
 4. then iterate through the remaining numbers and compare find the the largest number and store in the created variable.
 5. print the largest number value from that variable.

3. Scenario:
 1. Get the salary as the input
 2. if the salary is greater than ($>$) \$50000
 3. then bonus = salary * 0.1 else 0
 4. print the bonus amount.

4. Scenario:
 1. get the number as input
 2. if number $\% 2 == 1$ then number is odd
 3. else number $\% 2 == 0$ then number is even

5. Scenario:
 1. get the sentence as the input
 2. split the sentence as string of words (sentence.split())
 3. reverse the splitted words. (splitedwords.reverse())
 4. join the reversed words. (.join(reversedword))
 5. print the reversed words

6. Scenario:
 1. Get the score on the subject as input.
 2. if the score is ≥ 40 then the student passed
 3. else if < 40 then the student failed

7. Scenario:
 1. Get the customers total order value as input
 2. if total order value $> \$100$ then discount = $.2 * \text{total order value}$
 3. amount to be paid = total order value - discount
 4. else total order value

8. Scenario:
 1. Get the withdrawal amount as input
 2. if the withrdrawal amount \geq balance amount then user has enough balance allow withdrawal
 3. balance amount = balance amount - withrdrawal amount
 4. else if the withrdrawal amount $<$ balance amount then user not allowed for withdrawal
 5. print the final balance amount

9. Scenario:
 1. Get the year as input
 2. if the year $\% 4 == 0$ then the year as Leap year
 3. else Non Leap year

10. Scenario:
 1. Get the list of numbers as input
 2. Create the empty list for even numbers
 3. Loop through for every given number if number $\% 2 == 0$ then the number is even.
 3. append it in the even numbers list
 4. print the even number list