1. Check if a number is positive or negative using if
2. Check if a number is even or odd using ternary
3. Find the largest of two numbers using if
4. Check if a number is divisible by both 3 and 5 using if
5. Assign default name using ternary:
6. Display "Adult" or "Child" or “Middle aged”:
7. Display "Is\_Login”
8. Driving license and car who can drive the car
9. Find the largest of three numbers using if
10. Factorial
11. Largest Number among three
12. Prime Number
13. Result
14. Count the negative positive and their sum of this

array [5,6,-9,8,0,7,6,7,-5,-3,7,0]