- 1.Ask user to enter the number of month. Read the value and write the amount of days in this month (create array with amount days of each month).
- 2.Enter 10 integer numbers. Calculate the sum of first 5 elements if they are positive or product of last 5 element in the other case.
- 3.Enter 5 integer numbers. Find
- •position of second positive number;
- •minimum and its position in the array.
- 4.Organize entering integers until the first negative number. Count the product of all entered even numbers.
- 5.Create class *Car* with fields type, year of production and engine capacity. Create and initialize four instances of class Car. Display cars
- •certain model year (enter year in the console);
- •ordered by the field year.