Basics:

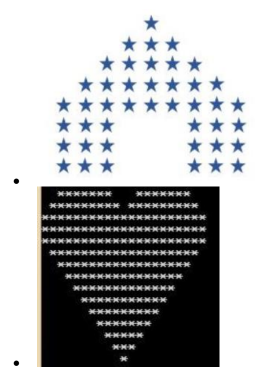
- 1. Write a program that take two integers from the user and print the results of this equation as float: Result = ((num1 + num2) * 3)/2 10.
- 2. Write a program that print the biggest number between two integer numbers and also print which if those numbers are equal, not equal.
- 3. Write a program that take an integer from user and print if this number is odd or even.
- 4. Write a program that take an integer from user and print if this number is prime or not.
- 5. Write a program that take an integer from user and print if this is a power of 2 or not and get the power value, e.g.

16
$$\rightarrow$$
 yes 4, 8 \rightarrow yes 3, 4 \rightarrow yes 2, 32 \rightarrow yes 5
25, 9, 49 \rightarrow no

- 6. Write a program that take an integer and computes the factorial.
- 7. Write a program that reads a positive integer and checks if it can have a second square or not, e.g.

$$8, 5, 32 \rightarrow \text{not perfect square}$$

- 8. Write a program that reads a student grade percentage and prints "Excellent" if his grade is greater than or equal 85, "Very Good" for 75 or greater; "Good" for 65, "Pass" for 50, "Fail" for less than 50.
- 9. Write a program that print all prime number from 1 to 100.
- 10. https://www.hackerrank.com/challenges/sum-numbers-c/problem?isFullScreen=true
- 11. https://www.hackerrank.com/challenges/sum-of-digits-of-a-five-digit-number/problem?isFullScreen=true
- 12. Write a program to display the following stars patterns.



Bitwise:

- 1. Read value of the 4th bit in 8 bit binary number given by user.
- 2. Set value of the 5th bit (make it one) in 8 bit binary number given by user.
- 3. Clear value of the 2nd bit (make it Zero) in 8 bit binary number given by user.
- 4. Toggle value of the 6th bit (make it 0 if it is 1 and 1 if it is 0) in 8 bit binary number given by user.
- 5. Set last 2 bits of an 8 bit number given by user.
- 6. If you have 1 byte variable, write a code to swap bits #2 with #6 (swap mean put bit #2 in the location of bit #6 and bit #6 in location of bit #2)
- 7. Write a program that reads a positive integer and reverse all bits.

```
x = 0x12345678 -> x \text{ will be } 0x78563412
```

8. Reverse all bit in an 8 bit binary number given by user e.g:

```
00101011 \rightarrow 11010100

10100100 \rightarrow 00100101

11110110 \rightarrow 01101111
```

- 9. Write a program that reads a positive integer and calculate the number of ones & zeros in the number
- 10. Write a program that reads a positive integer and calculate the number of consecutive zeros between two ones e.g: 0b11000110100111000001 the result will be 5
- 11. Write a code to multiply an input 1byte from user by 14 without using multiplication operator: e.g: user input is 2 → output will be 28
- 12. Write a code to check if number is odd or even using bitwise operators only.

Functions:

- 1. Write four ways to swap the value of two integer numbers.
- 2. Write a C Function that reads two integers and checks if the first is multiple of the second.
- 3. Write a C Function that checks if an integer is even or odd.
- 4. Write a C Function that checks if an integer is prime or not.
- 5. Write a C Function that return the addition or subtraction or multiplication or division of two numbers. The function should be implemented using switch case.

String:

- 1. Write a C Function that converts any letter from lowercase to uppercase.
- 2. Write a C function which return the length of strings.
- 3. Write a C function which swap two strings.
- 4. Write a C function to concatenate two strings.
- 5. Write a C function to compare two strings (return 0 if not match and one if matched)

- 6. Write a C function to reverse a string.
- 7. Write a C function to check if a string is mirrored or not: e.g mom, moon are mirrored.

Arrays & pointers:

- 1. Write a code to detect if the processor is big endian or little endian
- 2. Write a C Function that take an array and its size, then sorting the element ascending.
- 3. Write a C Function that take an array and its size, then sorting the element descending.
- 4. Write a C Function that take an array and its size, return the max number.
- 5. Write a C Function that take an array and its size, return the min number.
- 6. Write a C Function that take an array and its size, return the average of its elements.
- 7. Write a C Function that take an array, an int and its size, return 0 if this integer is not found and the index of the int in the array if it is found.
- 8. Write a C program to find second largest element in an array.
- 9. Write a C Function that take an array and its size, then reverse all the element of the array
 - void reverse(char* array, char size); e.g: Input 1 5 6 3 4 5 → output 5 4 3 6 5 1
- 10. Write a C Function that take an array, its size and int* size of the new array, then remove the repeated value and return an array with no repeated values.
- 11. Write a C Function that take an array and its size, and return the most occurrence element in the array e.g: $x[] = \{1,2,3,8,6,5,3,9,3,4,3,7,2\}$ the OUTPUT will be 3
- 12. Write a function which count the max number of consecutive elements in an array of 12 element:

 $x[10] = \{1, 1, 1, 5, 5, 5, 3, 3, 5, 5, 5, 5\}$ and the user enter 5 then the output will be 4

char consecutive(char *arr, char value);

Just write the below statements:

- 1. Pointer to int.
- 2. Pointer to pointer to int.
- 3. Pointer to array of 10 element of int.
- 4. Pointer to function which take 2 int and return void.
- 5. Array of 20 pointer to int.
- 6. Array of 10 pointer to function.
- 7. Pointer to constant int.
- 8. Pointer to constant pointer.

Write only the prototype of the function:

- 1. Function that take 2 dimensional array and return the address of 1 dimensional array.
- 2. Function that take two variables and return the biggest one.
- 3. Call back function that take pointer to long and pointer to function (the function return pointer to integer and take char).

Struct:

- 1. C Program to Store Information of Students Using Structure
- 2. C Program to Calculate Difference Between Two Time Periods
- 3. https://www.hackerrank.com/challenges/dynamic-array/problem