- (1) Write a program that reads the radius of a circle and calculates the area and circumference.
- (2) Write a C program to take a number and a character from user if the number is even print the same character, if the number is odd print the other case of the character (a->A, B->b).
- (3) Write a program to reverse a number in decimal representation (1205->5021).
 - (4) Write a program to count the number of 1's in an unsigned 32-bit integer.
 - (5) write a program to print the binary representation of a number, try not to print zeros on the left (5->print 101).
 - (6) Write c code to reverse bits in an 8-bit number (149->10010101 return 169->10101001), (5->00000101 return 160->10100000).
- Write c code to sum numbers from <u>1 to 100</u> (without loop).

Write a full C program to take 4 choose from user:

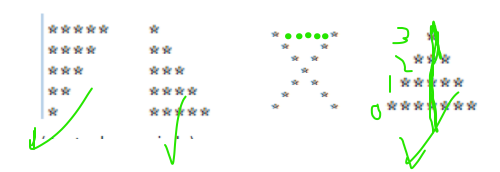
- 1-Set bit.
- 2-Clear bit
- 3-Toggle bit.
- 4-Read bit.

then take number, and bit number.

print the number after set, clear, or toggle if 1,2 or 3 is selected.

print the bit value if 4 is selected.

(9) Write c function to take number of lines and draw pattern with '*' like:



Write c function to count the max number of zeros between two ones in the binary representation of a number (296384-> {1001000010111000000} return 4).

(11) Given two integers: L and R, Find the maximal value of A xor B where A and B satisfy the condition L =< A <= B <= R Constrains: 1 <= L <= R <= 1000 Input format: the input contains two lines first line contains L and next line contains R. Output format: The maximum value of Axor B.

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The input tells us that l=10 and r=15. All the pairs which comply to above condition are the following:
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10 \oplus 10 = 0
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 $10 \oplus 11 = 1$

 $10 \oplus 12 = 6$

 $10 \oplus 13 = 7$

 $10 \oplus 14 = 4$

 $10 \oplus 15 = 5$

 $11 \oplus 11 = 0$

 $11 \oplus 12 = 7$

 $11 \oplus 13 = 6$

 $11 \oplus 14 = 5$

 $11 \oplus 15 = 4$

 $12 \oplus 12 = 0$

 $12 \oplus 13 = 1$

 $12 \oplus 14 = 2$

 $12 \oplus 15 = 3$

 $13 \oplus 13 = 0$

 $13 \oplus 14 = 3$

 $13 \oplus 15 = 2$

 $14 \oplus 14 = 0$

 $14 \oplus 15 = 1$

 $15 \oplus 15 = 0$

Here two pairs (10, 13) and (11, 12) have maximum xor value 7, and this is the answer.