/\*

\* Task1. Write a program that prints all numbers between -100 and 100. Then print them backwards.

\* Task2. Write a program that prints all odd numbers between 0 and 50 and all even numbers

\* between 51 and 100.

\* Task3. Write a program that prints all numbers from A to B that can be divided by 3. A and B - read from

\* web browser using prompt. Numbers printed must be in ascending order.

\* Task4. Write a program that tells you if a number is prime.

\* Task5. Write a program that reads a positive number and writes its binary representation.

\* Task6. Write a program that reads a short positive number and tells how many bits are 1 in it.

\* Task7. Write a program that reads numbers A, B and C. A must be short. B and C must be < 7. The

\* program has to invert the bits from number A on positions B and C. Print the new value of A.

\* Task8. Write a program that reads a number and prints a triangle of stars with the height of

\* the number. Hint: use process.stdout.write

\* Task9. Modify task 8 to print a triangle that is hollow and has only a frame of stars.

\* Task10. Modify task 9 to print two such triangles on same line.

\*

\*/