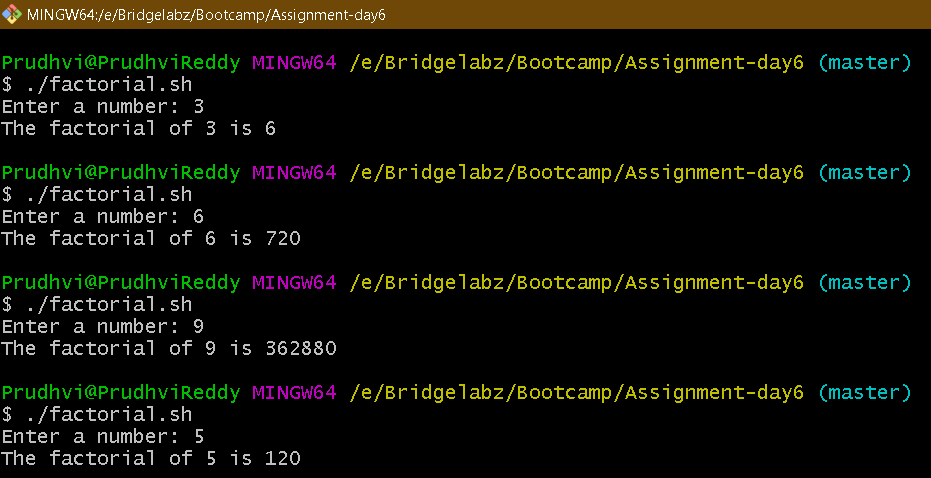
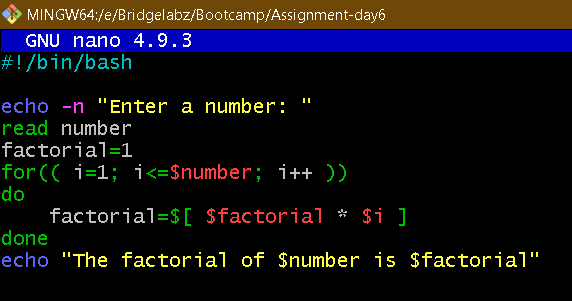
**Repetition Practice Problems with for loop**

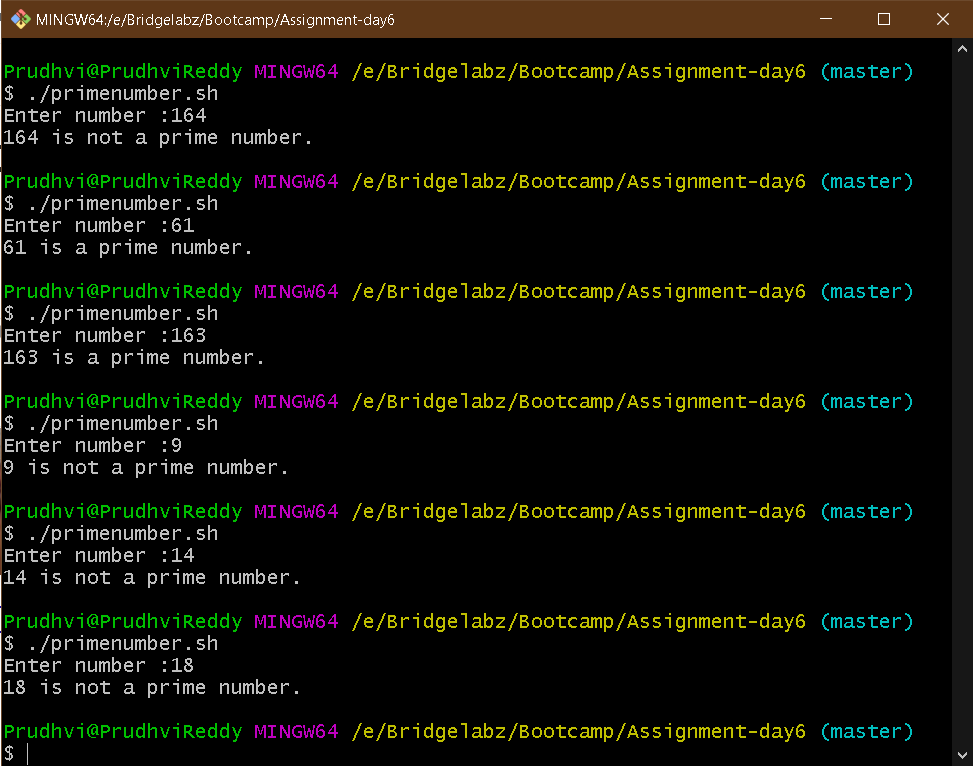
Write a program that computes a factorial of a number taken as input.



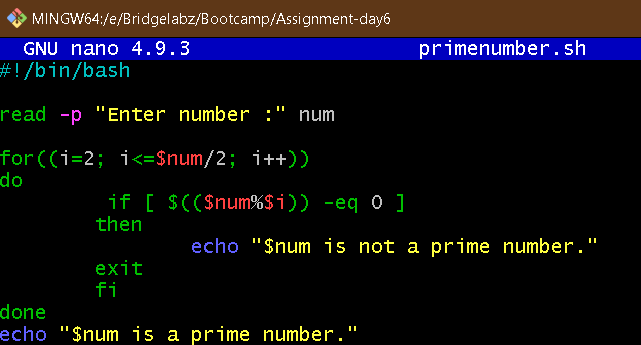
Script



Write a program that takes a input and determines if the number is a prime

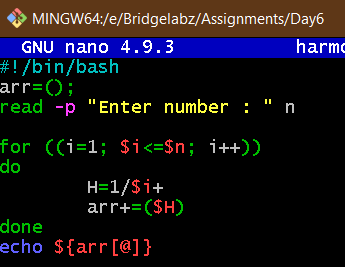


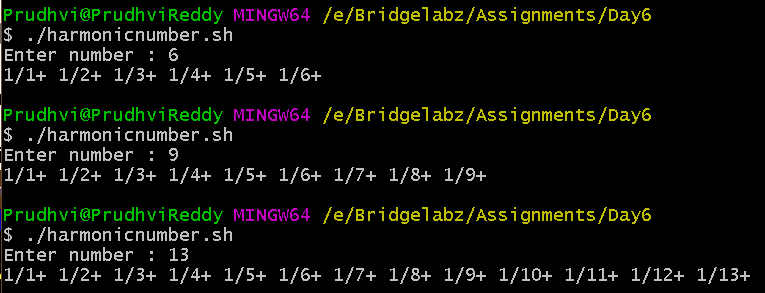
Script



Write a program that takes a command-line argument n and prints the nth harmonic

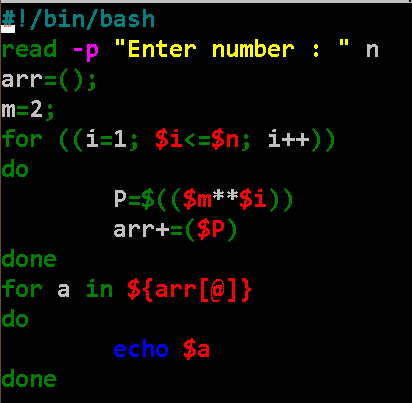
number. Harmonic Number is of the form 

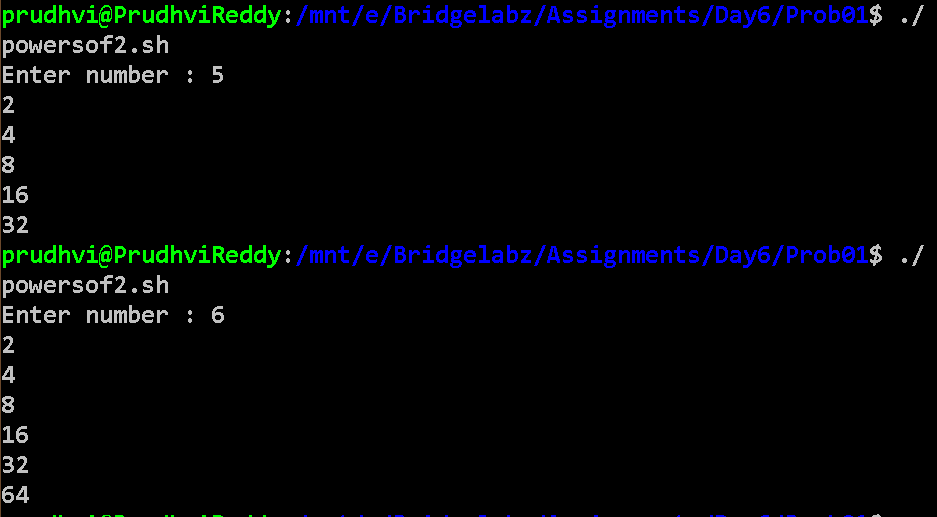




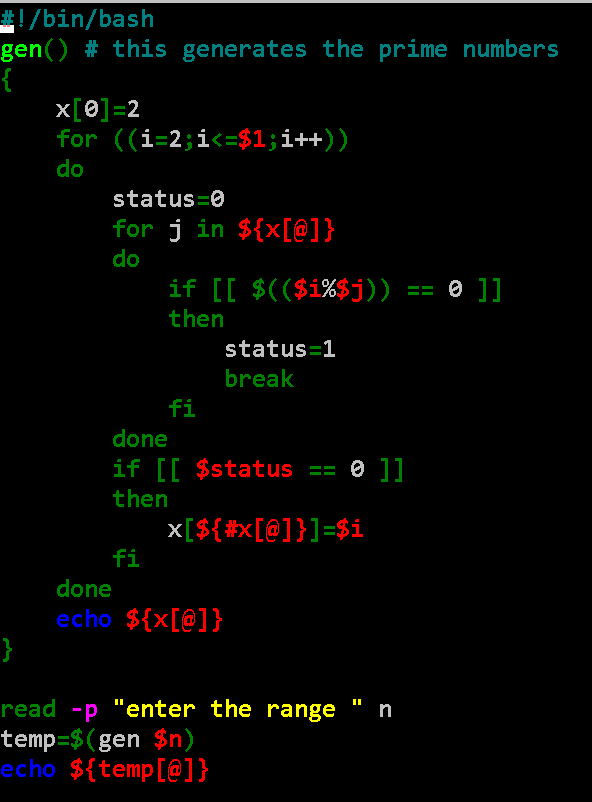
Write a program that takes a command-line argument n and prints a table of the

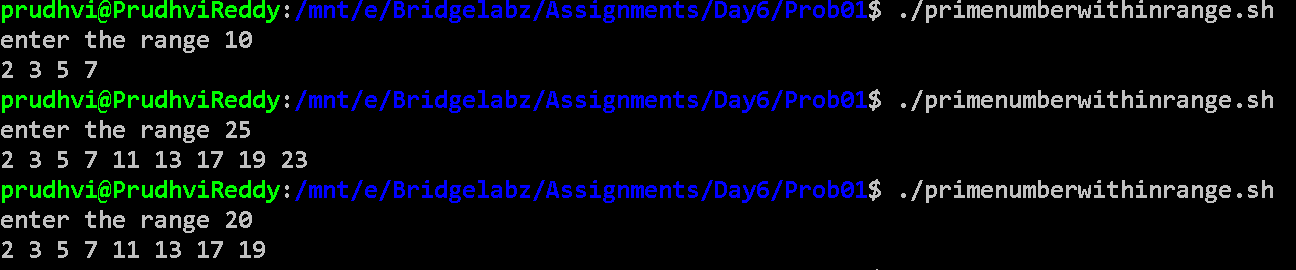
powers of 2 that are less than or equal to 2^n.





Extend the program to take a range of number as input and output the Prime Numbers in that range





Write a program to compute Factors of a number N using prime factorization method

