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#!/bin/sh
#Question:
# Write a shell program to to accept a integer from the terminal and check if its a
     prime number. A number is prime if it is only divisible by 1 and itself.
# Always write assumptions made, either as comment or as description
# and keep the rough work, do not erase it out
# accept a integer from the terminal
  echo "Enter an integer: "
  read num
       Its shell script, use \$ to get value of variable , And enclose in backquote ` ` to imply its command and not just a string
  squareRootOfNumber=` echo "sqrt( $num )" | bc `
  while [ $divisor -le $squareRootOfNumber ] # while divisor is less than or equal
    do # to square root of number
      remainder=` expr $num % $divisor `
      if [ $remainder -eq 0 ] # if remainder is zero
        then # then number is not prime , exit
          echo "$num is not prime"
          exit
      fi
      divisor=` expr $divisor + 1 `
    done
  # if control is here then no numbers from 2 till square root of number divided
  # the number, where remainder was not 0, hence it is prime
  echo "$num is prime" # Optimus: Dennis O'Neil
```