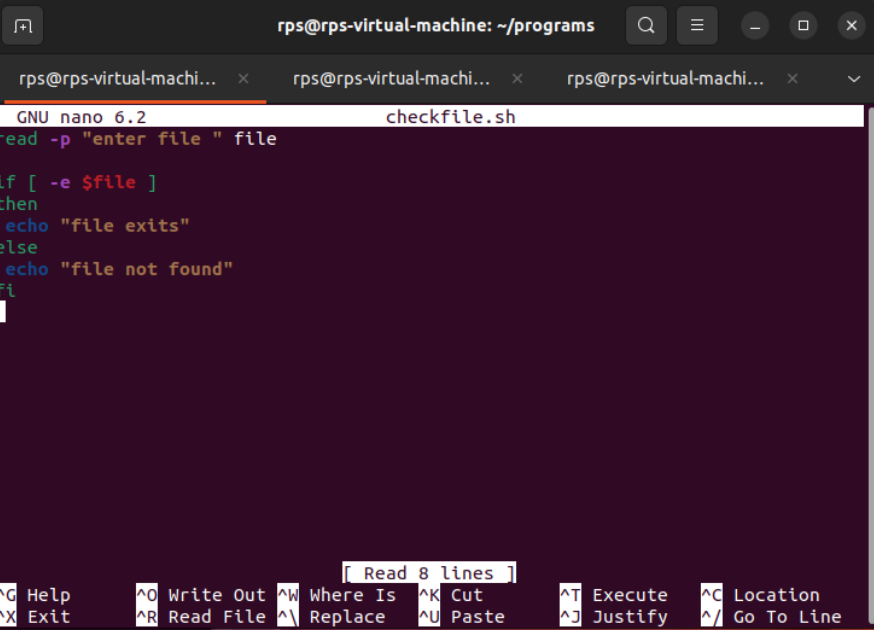
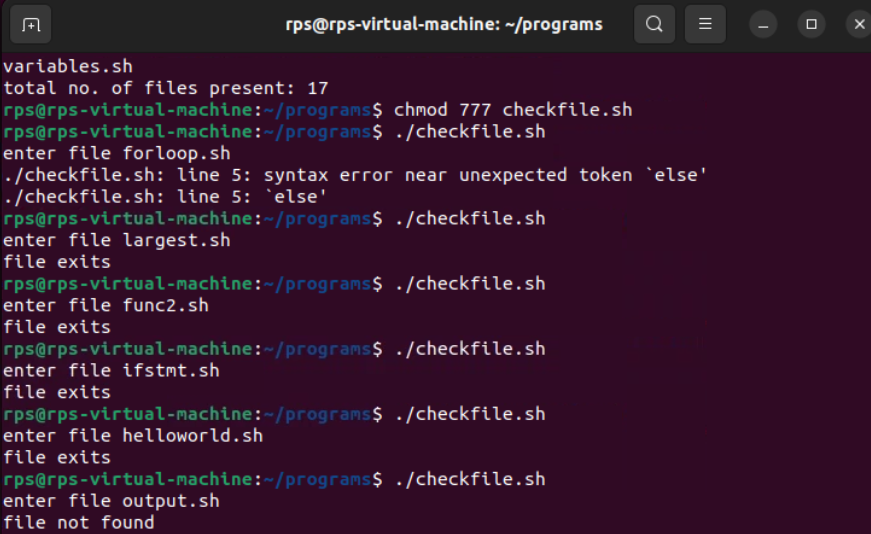
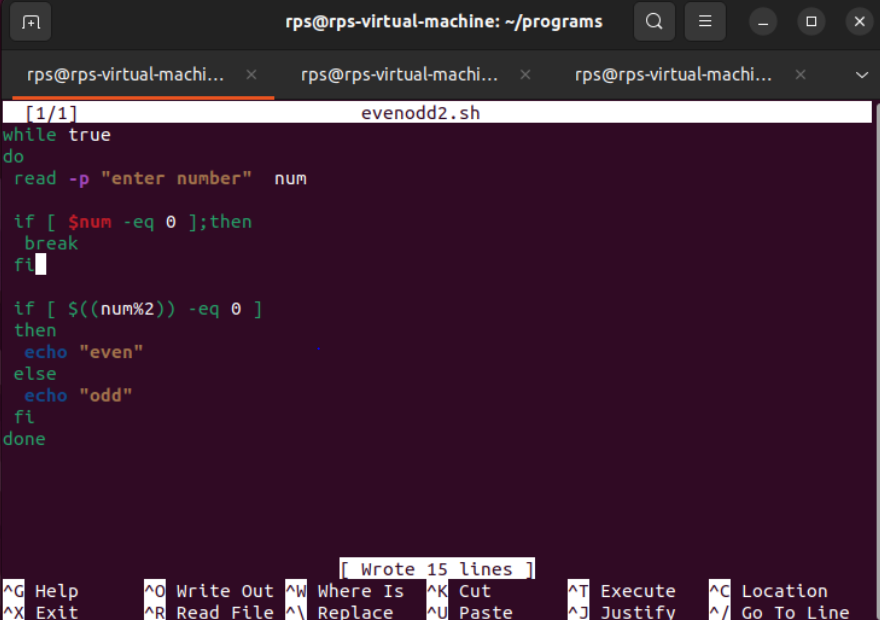
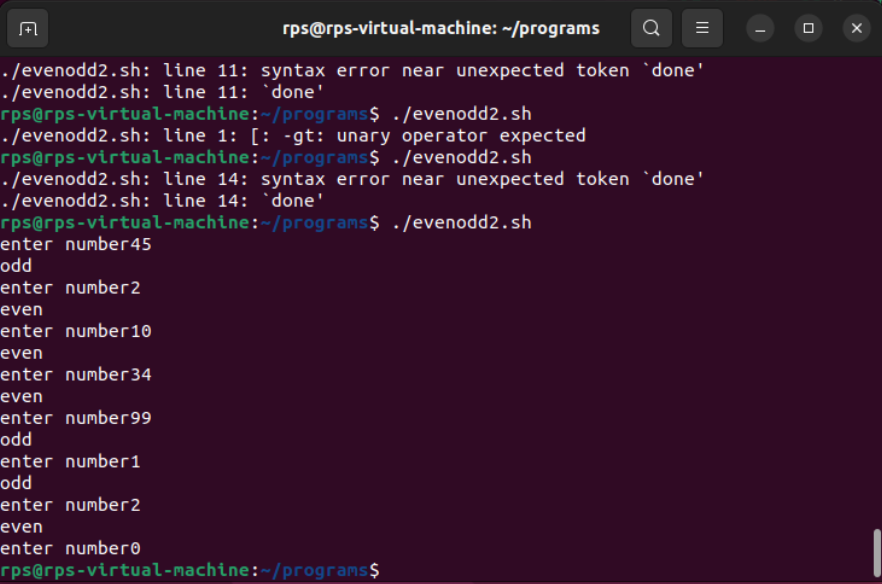
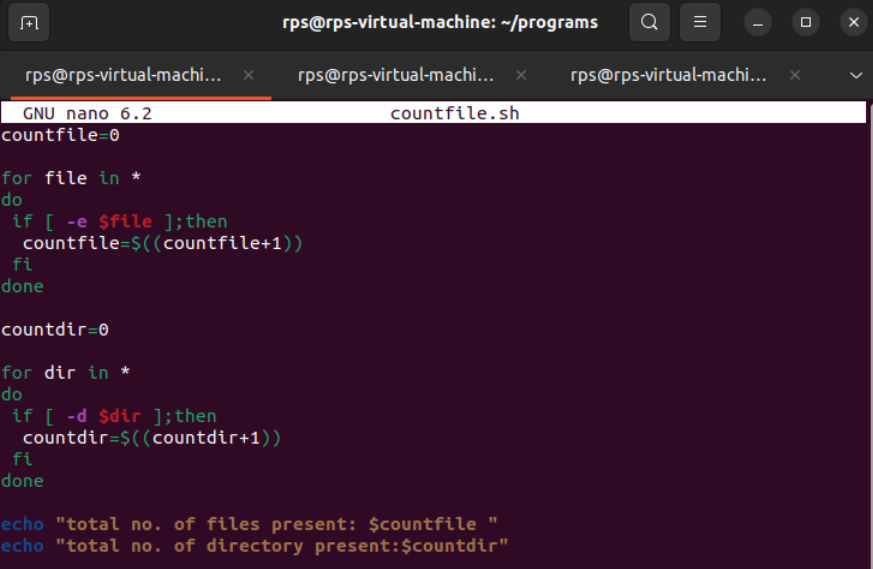
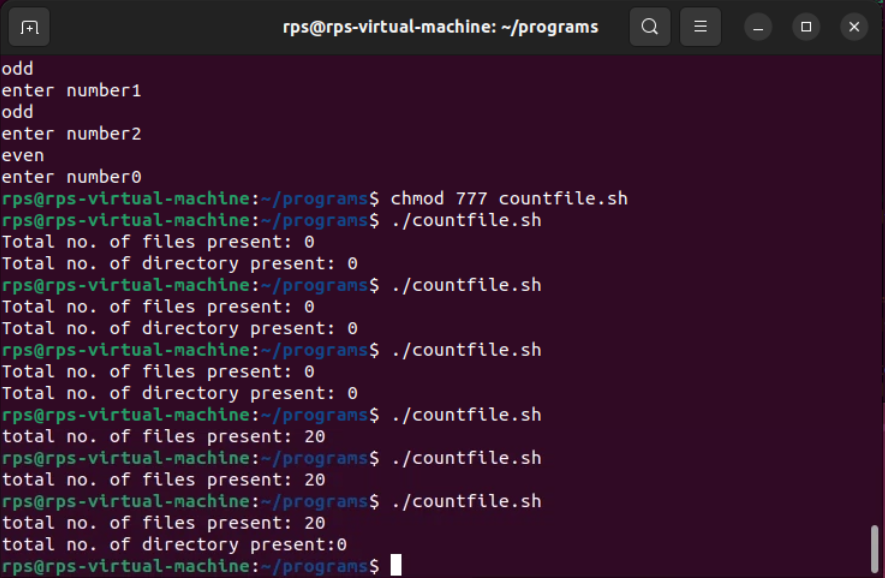
**Assignment 1: Ensure the script checks if a specific file (e.g., myfile.txt) exists in the current directory. If it exists, print "File exists", otherwise print "File not found".**

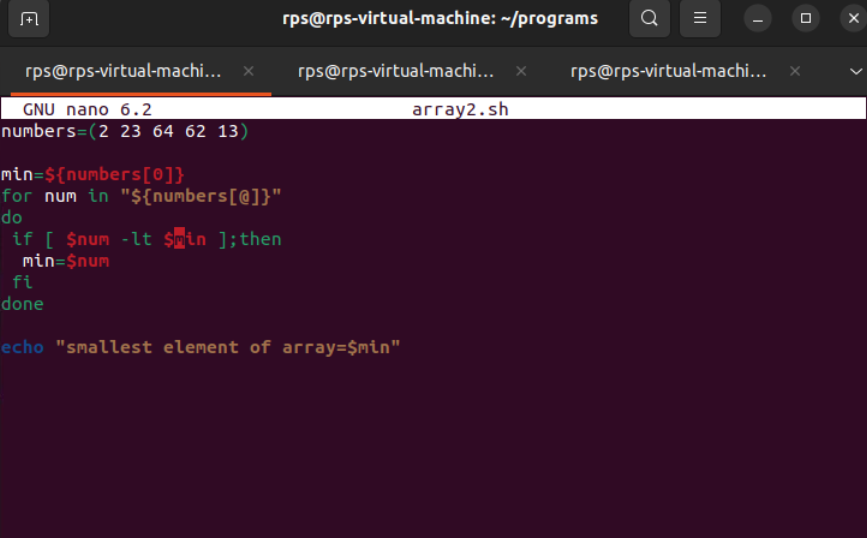
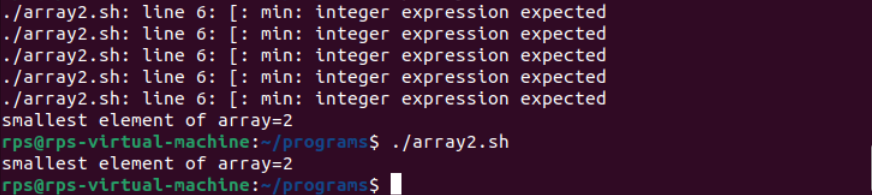


**Write a script that reads numbers from the user until they enter '0'. The script should also print whether each number is odd or even.**

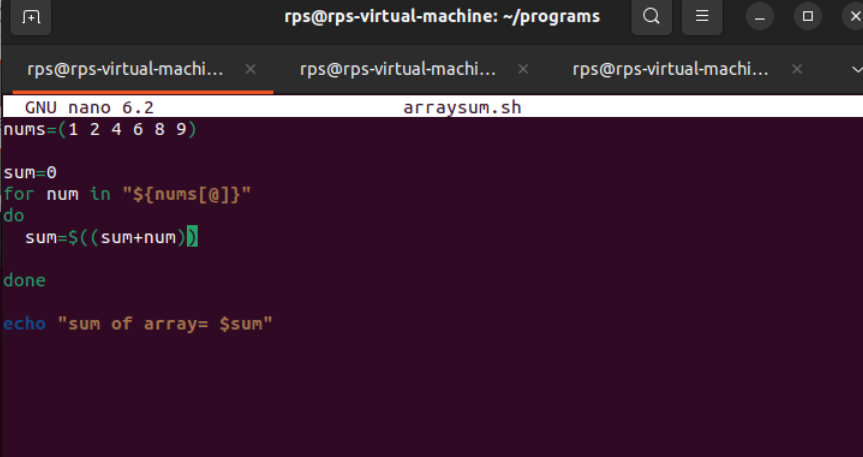


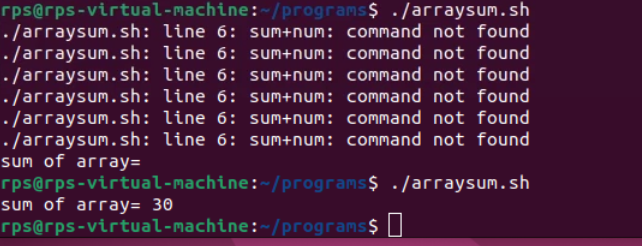


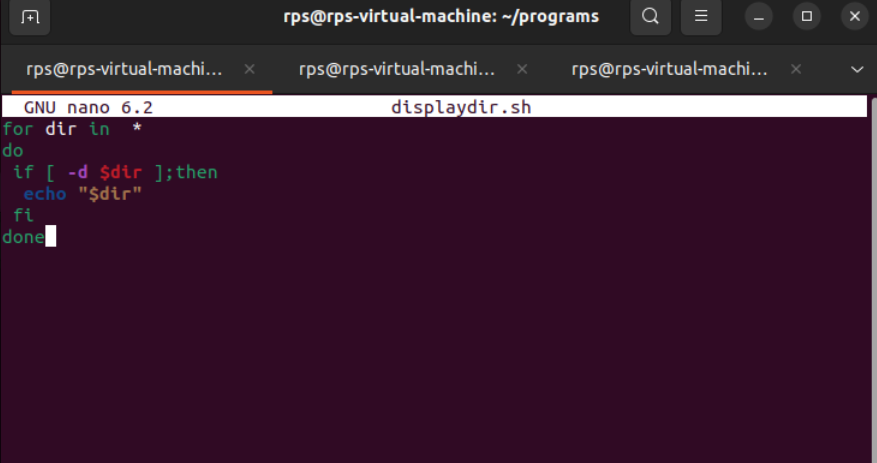
**Count no. of files and directories present in a folder**  

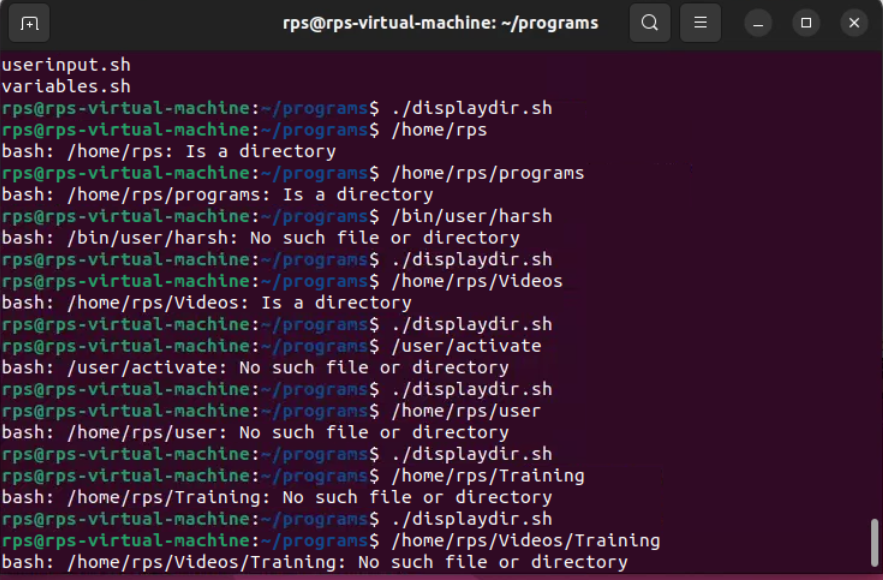
**To find the smallest element in array**  

**To find the sum of the array**



 **To display directory names**





**To check wheather the number is palindrone or not** 