Lab 2 echo -n "Enter the radius of a circle:" area = \$ (echo "scale = 2; 3.14 + (\$7+\$7)" [60) d = \$ (echo "Scale=2; 2\* \$7' | bc)

circumference = \$ (echo " scale=2; 3-14\* \$d' | bc) echo 4 Area 9 circle & farca"
echo "Corcumference of carele is f circumference"