1. Write a program that output the sum and product of all integers from 1 up to user input.

Example: If a user enters 4, output would be:
The sum is: 10
The product is: 24
2. Write a program that: (Use compound operators || \&\& to combine two condition checks in one if statement)

- Ask the user to enter an integer that is greater than 0 and less than 20
- If the entered number is not within the range the program keeps on asking for a valid number
- Otherwise the program prints a table converting miles to kilometers from 1 to the user entered number

Ex:
Enter an integer that is greater than 0 and less than 20: 22
Enter an integer that is greater than 0 and less than 20: 10
Miles Kilometers
$1 \quad 1.609$
$2 \quad 3.218$
$10 \quad 16.090$
(Note: You can use tab ' t ' to line up nicely)
3. Write a program to test whether a number is a prime number.
(Hint: a prime number is not divisible by any number except 1 and itself, so you can use a counter starting from 2 and up to input number - 1, and test each counter number against the input number)
4. Write a program that: (Use compound operators || \&\& to combine two condition checks in one if statement)

- Get an integer from the user
- Checks if the number is divisible by 3 or 5 , or both
- Use compound operators || \&\& to combine two condition checks in one if statement:
- If the number is divisible by 3 , but not 5 , output "A factor of 3 "
- If the number is divisible by 5 , but not 3 , output "A factor of 5 "
- If the number is divisible by 3 and 5, output "A factor of 3 and 5"

