More on functions

- 1) Write a program,
 - a. where the function accepts two arguments.
 - b. The function should multiply the two arguments.
 - c. Make 3 function calls with arguments (1, 2), (2, 3) and (3, 4)

```
func2.sh
  Open ~
                                                                             Sä
            [+]
 1 #!/bin/bash
 2 func_demo()
 3 {
           echo "The product of the numbers $1 and $2 is : $(($1*$2))"
 4
 5 }
 7 func_demo 1 2
 8 func_demo 2 3
 9 func_demo 3 4
10
                                   bgmadhavan@bgm-virtual-machine: -
bgmadhavan@bgm-virtual-machine:~$ gedit func2.sh &
[2] 38092
[1]
                               gedit func.sh
     Done
bgmadhavan@bgm-virtual-machine:~$ chmod +x func2.sh
bgmadhavan@bgm-virtual-machine:~$ ./func2.sh
The product of the numbers 1 and 2 is : 2
The product of the numbers 2 and 3 is : 6
The product of the numbers 3 and 4 is : 12
bgmadhavan@bgm-virtual-machine:~$
```