	—— Code and Debug ——
Into(a)codeanddeniid in	
info@codeanddebug.in —————	Code and Debug

codeanddebug.in

WEEK 2 - ASSIGNMENT 1 FUNCTION BASICS

NOTE:

- No need to submit anywhere, just keep track of all the PDF you made in a specific folder.
- Compare your solution with the solution I'll provide, in case of doubts, kindly reach out to me.
- You may get assignment solution in format of PDF or VIDEO solution, depending on the difficulty level.
- **Q1.** Write a Python function to find the Maximum and minimum of three numbers. Use 3 parameters. Make 2 different functions named as **maxi** and **mini**.
- **Q2.** Attempt the same leap year question (**Week 1 Assignment 2 Q8**) but using function. Try calling function with different years as a parameter and check the output.
- **Q3.** Attempt the same bill calculator question (Week 1 Assignment 2 **Q5)** but using function. Try calling function with different bill amount as a parameter and check the output.
- **Q4.** Attempt **Week 1 Assignment 2 (Q6)** and **Week 1 Assignment 2 (Q7)** using function.