Roll No	Practical Name
1	Using Docker perform the following
	1) Download the Container for Ubuntu, CentOS and Mysql
	2) List all Images
	3) Run both the containers
	4) List all running containers
	5) Stop Centos Container
	6) Delete Ubuntu Container and Image
	7) Run MYSQL Container
2	Using GIT and GITHUB perform the following
	1) Create a Local Repository TestingDevOps in Local GIT
	2) Add Three text files a,b, and cwith Versions V1,V2,V3
	3) Connect and Sync local repository to GIThub4) Modify the File a in Remote GITHUB and Sync to Local Directory
	5) Modify the file b in Local GIT and Sync to GITHUB
	6) Create a local copy of public repository TestingForDevOpsbyBJ in GITHUB and download to localpc
3	Write a Jenkins scrip to run Python program on Fibonacci Series
4	Write a Jenkins scrip to run Java program on Average between three Subjects
5	Using GIT and GITHUB perform the following
	7) Create a Local Repository TestingDevOps in Local GIT
	8) Add Three text files a,b, and cwith Versions V1,V2,V3
	9) Connect and Sync local repository to GIThub
	10)Modify the File a in Remote GITHUB and Sync to Local Directory
	11)Modify the file b in Local GIT and Sync to GITHUB
	Create a local copy of public repository TestingForDevOpsbyBJ in GITHUB and download to localpc
6	Write a Jenkins scrip to run Python program on Factorial
7	Write a Jenkins scrip to run Java program on Sum, Sub, Div and Multiplication of two nos
8	Write a Jenkins scrip to run Python program on finding Factorial of a No.
9	Write a Jenkins scrip to run java program on Reverse a Given Number
10	Write a Jenkins scrip to run Python program on Sum, Sub, Div and Multiplication of two nos
11	Write a Jenkins scrip to run Python program on Reverse a Given Number
12	Using GIT and GITHUB perform the following
	1) Create a Local Repository TestingDevOps in Local GIT

	2) Add Three text files a,b, and cwith Versions V1,V2,V3
	3) Connect and Sync local repository to GIThub
	4) Modify the File a in Remote GITHUB and Sync to Local Directory
	5) Modify the file b in Local GIT and Sync to GITHUB
	Create a local copy of public repository TestingForDevOpsbyBJ in GITHUB and download to localpc
13	Write a Jenkins scrip to run Python program on finding Sum of digits of a No.
14	Write a Jenkins scrip to run Java program on Factorial of a nos
15	Write a Jenkins scrip to run Python program on finding Sum of digits of a No.