

Subject - Cloud Programming	Max Marks - 100
Program - MCA Plus	Passing Marks - 50
Semester - III	Total Question - 10 (10 Marks Each)

**Important:** Student should attempt every question and submit the answer sheet with response to below questions.

Questions:

1. Implement SaaS framework features on a real time scenerio and describe and provide screenshots of the process.
2. Explain the steps of the ERP implementation with the help of screenshots.
3. Write an example of Thread Programming with code.
4. How would you implement concept of the parallel programming in real time? Explain the steps with screenshots.
5. Explain the process of implementing Apache Samza with appropriate examples.
6. What is the use of GraphLab? Explain with examples.
7. Reveal the concept of the MapReduce code using Apache Hadoop.
8. Draw a blueprint to show cloud SDLC phases.
9. Display "Viewing Associated Log Entries" by implementing cloud framework approach with screenshots and description.
10. Write a program to create a simple web application to display any application using Python.

**Kindly mention the following details at the top of your Lab Submission Sheet:**

Reference/enrollment number.	
Student Name	
Subject Name	
Semester/Year	

**\*Please Note:** If any of the details are missing your Lab Submission will not be considered for evaluation. University is not responsible for any consequences arising due non submission of details.