	HOPE Foundation's					
FAMT	Finolex Academy of Management And Technology, Ratnagiri					
	Department of MCA					
Course Code: MCAL34	Course Name: Distributed System and Cloud Computing Lab					
Class: SYMCA	Semester: II CBCGS 2 Yrs.		Academic Year: 2022-23			
Roll No: 31	Name of Student: Hajisab Bashir Mulla					
Assignment/Experiment No: 06		Quiz Score:	6			
Name of Assignment/Experiment: App Development using Cloud Computing						
Course Objective applicable: Understand use of various tools and techniques to develop cloud						
applications.						
Course Outcome applicable: Implement basic cloud applications using various tools.						

Details of Quiz:

Q. No.	Question	Correct Answer	Given Answer	
1	Google App Engine is a solution that enables users to host their own applications on the Google infrastructure.	PaaS	PaaS	
2	Google App Engine is a mostly devoted to executing Web applications.	scalable runtime environment	scalable runtime environment	
3	To install java component in Eclipse IDE use command.	gcloud components install app-engine-java	gcloud components install app-engine-java	
4	The libraries need to be added at the time of creation of new GAE standard project.	App Engine API	App Engine API	
5	Use the annotation to define a servlet component in a web application of a GAE project.	@WebServlet	@WebServlet	
6	The version of JDK is supported by the Google Cloud Tools.	1.8.0	1.8.0	

Assignment/Experiment Evaluation:

Sr. No.	Parameters			Marks Obtained	Out of
1	Technical Understanding (Assessment based on Q and A through online quiz)			6	6
2	Neatness/Presentation			2	2
3	Punctuality			2	2
Date of Execution (DOE)			Total Marks Obtained	10	10
Date of Assessment (DOA)			Signature of Teacher		