## Project Planning Phase (Milestone and Activity List)

Date	25nd October 2022	
Team ID	PNT2022TMID24071	
Project Name	Inventory Management System for Retailers	

## **Activity List:**

Activity Number	Activity Name	Detailed Activity Description	Assigned To	Duration (Start to End Date)	Status			
1	Create Flask Project	An application Framework written in Python	Kavyasudha Obul reddy Mvs Charan Sai lakshmi	-	Completed			
2	Create IBM Cloud	Create and log into IBM Cloud	Kavyasudha	-	Completed			
3	Install IBM Cloud CLI	General-Purpose developer tool that provides access to your IBM Cloud Account	Kavyasudha	-	Completed			
4	Docker CLI	Use Docker CLI configuration to customize settings	Kavyasudha Obul Reddy	24 Oct 2022 to 29 Oct 2022	Completed			
5	Create Account in Sendgrid	Create account in SendGrid to send mails	Kavyasudha Mvs Charan	31 Oct 2022 to 5 Nov 2022	Completed			
IMPLEMENTING WEB APPLICATION								
6	Create UI to Interact with Application	Pages such as Registration, Login page, Displaying items etc.	Kavyasudha	07 Nov 2022 to 12 Nov 2022	Completed			

7	Create IBM Db2 and connect with Python	Create IBM Db2 service in IBM Cloud and connect with python code using DB.	Sai Lakshmi Obul Reddy Mvs Charan	07 Nov 2022 to 12 Nov 2022	Not Completed					
	INTEGRATING SENDGRID SERVICES									
8	SendGrid Integration with Python Code	To send emails from the applications weneed to integrate the SendGrid Service.	Kavyasudha	07 Nov 2022 to 12 Nov 2022	Not Completed					
		DEPLOYMENT OF	APP IN IBM CLOUD							
9	Containerize the App	Need to create Docker Image of theapplication and push into the IBM Container Registry	Kavyasudha Obul Reddy Mvs Charan Sai Lakshmi	07 Nov 2022 to 12 Nov 2022	Not Completed					
10	Upload Image to IBM Container Registry	Upload the Image to IBM Container Registry	Kavyasudha	14 Nov 2022 to 19 Nov 2022	Not Completed					
11	Deploy in Kubernetes Cluster	Once the image is uploaded the IBM  Container registry deploy the image toIBM  Kubernetes Cluster	Kavyasudha	14 Nov 2022 to 19 Nov 2022	Not Completed					