

Assignment. No.1

Semester	T.E. Semester V – Computer Engineering
Subject	Software Engineering
Subject Professor In-charge	Dr. Sachin Bojewar
Assisting Teachers	Dr. Sachin Bojewar

Student Name	Deep Salunkhe
Roll Number	21102A0014
Grade and Subject	
Teacher's Signature	

Assignment Number	01
Assignment Title	Apply concept of process framework to design your own process to make your academic day efficient and effective. W.R.T the problem identify the activities, actions and task set.

Activity: Planning the Next Day

1. Action: Checking Academic Schedule
 - Task: Reviewing the college timetable to see the lectures and activities scheduled for the next day.
 - Task: Identifying any pending submissions or assignments that need to be completed.
2. Action: Preparing Bag and Materials
 - Task: Gathering all the necessary study materials, notebooks, and stationery needed for the next day.
 - Task: Organizing other essentials, such as a water bottle, laptop, and chargers, in the bag.
3. Action: Waking Up Early
 - Task: Setting an alarm and waking up at a specific time to start the day

Activity: Morning Routine.

1. Action: Checking Emails and WhatsApp Messages
 - Task: Reading and responding to important messages and updates related to the academic schedule and college activities.
2. Action: Solving Data Structures and Algorithms Question
 - Task: Challenging yourself to solve a DSA question within a set time limit (30 minutes).
3. Heading to college
 - Task: Head to Hostel Mess and Have a break fast
 - Task: Start walking for the college(it takes around 10 min to reach)

Activity: College Hours

1. Action: Attending Lectures and Labs
 - Task: Actively participating in the learning process during lectures and lab sessions.
 - Task: Taking notes and clarifying doubts with professors if needed.

Activity: Lunch Break

1. Action: Walking Back to Hostel Mess
 - Task: Taking a short walk back to the hostel mess to have lunch.
 - Task: Head Back to college

Activity: Afternoon

1. Action: Continuing College Activities
 - Task: Returning to the college for any remaining lectures or activities in the afternoon.

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Activity: After College

1. Action: Returning to Hostel
 - Task: Heading back to the hostel after completing college activities.
2. Action: Freshening Up
 - Task: Getting refreshed after a busy day.
3. Action: Having a Snack
 - Task: Having a light snack to recharge before study sessions.

Activity: Study and Personal Development

1. Action: Studying Data Structures and Algorithms
 - Task: Devoting focused time to study DSA topics and improve understanding.
2. Action: Engaging in Programming Projects
 - Task: Working on personal programming projects to enhance coding skills and knowledge.

Activity: Evening

1. Action: Heading to Hostel Mess for Dinner
 - Task: Going to the hostel mess for dinner.
2. Action: Calling Parents
 - Task: Making a call to parents to share updates about the day.

Activity: Night

1. Action: Completing Academic Work and Assignments
 - Task: Finishing any pending academic work, assignments, or projects.
2. Action: Planning for the Next Day
 - Task: Organizing tasks and activities for the next day, creating a clear roadmap for a productive day ahead.
3. Action: Going to Bed
 - Task: Preparing for sleep and getting a good night's rest to recharge for the next day's challenges and opportunities.

Note: This is the most Optimised version