# Ex.No. 2(a)

# Title – Gantt Chart for our project.

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Reg No.: 21BCE1394

This assignment is done with my project partner, Chirayu Batra (21BCE5756)

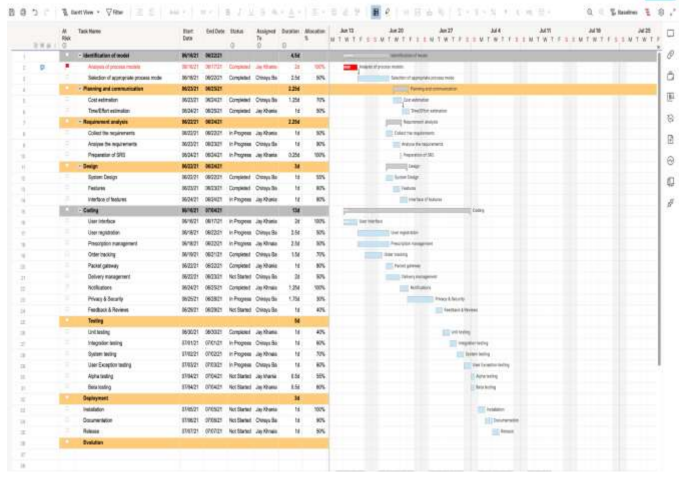
**Date**: 2 May, 2023

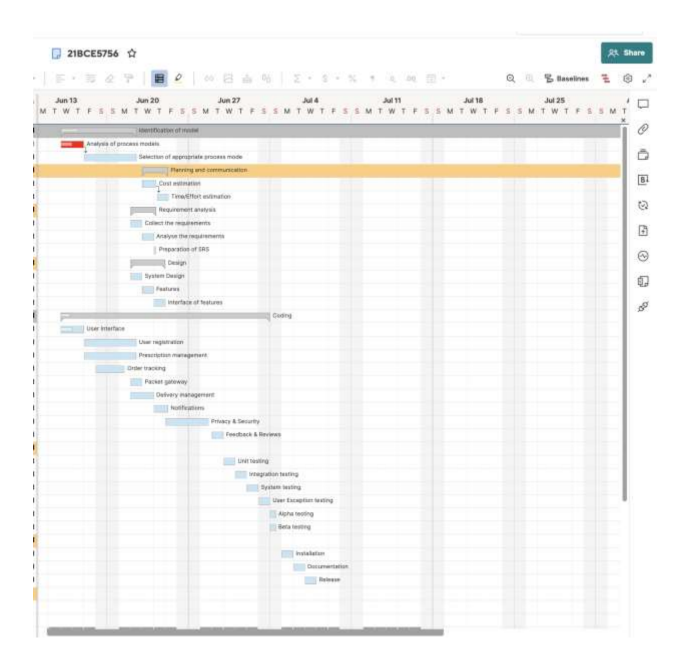
### Aim:

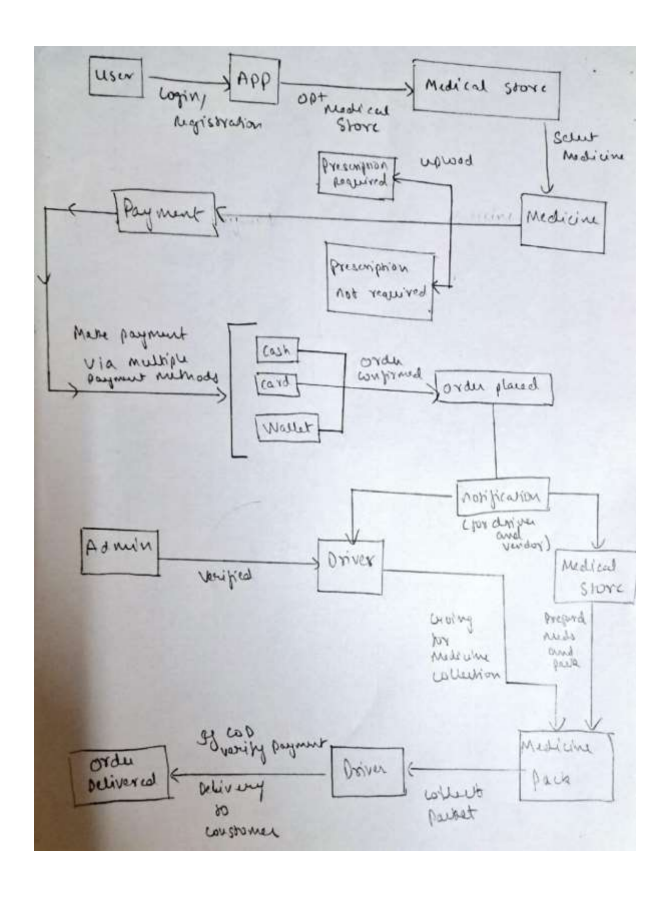
To draw Gantt Chart for "Medicine Delivery App".

### **Description**:

This Gantt Chart shows the timelines of various tasks and subtasks of our project regarding 'Medicine Delivery App'. The dates and time assigned to individual tasks and the people in the team who are being assigned are being pictorially represented. The basic structure of the Gantt Chart contains the duration of each task and under that the duration of each subtasks in a histogram format.







**Result**: Thus the Gantt chart is designed for planning the timeline of various activities for the project "Medicine Delivery App".

# Ex.No. 2(b)

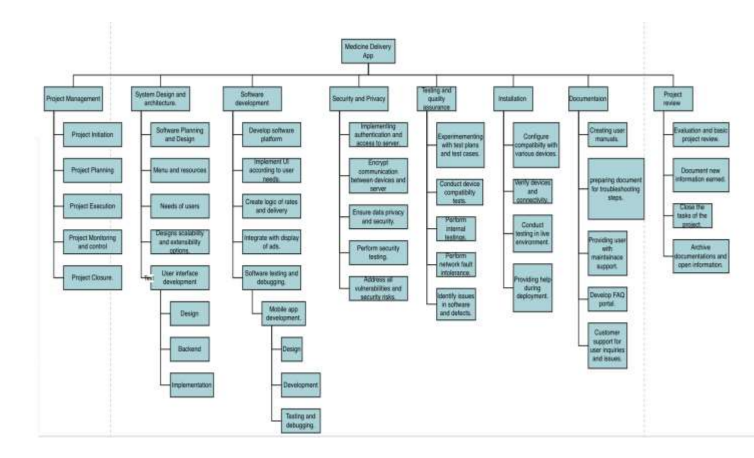
## Title – Work Breakdown structure(WBS) for our project.

### Aim:

To draw Work breakdown structure - role based for "Medicine Delivery App".

## Description:

A Work Breakdown Structure (WBS) is a method of breaking down a project or deliverable into smaller, more manageable components. The WBS provides a framework for organizing, planning, and controlling project activities, representing the work that must be completed to finish the project. The WBS is usually presented as a hierarchical chart or tree structure, with the highest level representing the project or deliverable and subsequent levels breaking down the work into smaller components. Each element in the WBS should be well-defined, mutually exclusive, and collectively exhaustive to ensure that all project work is accounted for. The WBS enables better project planning, resource allocation, and control by breaking the project into manageable pieces, allowing project managers to effectively execute complex projects. It is also a foundation for other project management processes such as scheduling, cost estimation, risk management, and quality control, promoting a structured and systematic approach to project execution.



### **Result:**

Thus the work breakdown structure is designed for planning the timeline of various activities for the project "Medicine Delivery App".

Ex.No. 2(c)

Title - FP based estimation for our project.

Date: 13 May, 2023

### Aim:

To do FP based Estimation for "Medicine Delivery App".

## **Description:**

FP-based cost estimation is a technique used to predict the effort, cost, and resources needed for software development projects. It relies on function points to quantify the software's functionality, which is determined by the inputs, outputs, inquiries, and data files it processes. FP-based cost estimation is useful because it provides a standardized and objective approach that facilitates comparison across different projects, making resource planning, budgeting, and project scheduling easier. However, it is crucial to note that FP-based cost estimation is subject to assumptions and historical data, and its accuracy is dependent on the quality of the function point analysis and the productivity factor used. To improve the accuracy of the estimation, other factors such as project complexity, technology factors, team experience, and environmental constraints must be considered and factored in.



# **FP CALCULATOR**

### **Domain Characteristic Table**

COUNT (value >= 0)	WI Simple	EIGHTING FACT Average	OR Complex
21	0	•	0
16	0	•	0
14	0	0	•
9	0	0	•
14	0	0	•
	(value >= 0)  21  16  14  9	(value >= 0)         Simple           21         0           16         0           14         0           9         0	(value >= 0)         Simple         Average           21         •           16         •           14         •           9         •

Complexity Adjustment Table | FP Calculation

### **Complexity Adjustment Table**

ITEM	COMPLEXITY ADJUSTMENT QUESTIONS			SCA	ALE			
ITEM	COMPLEXITY ADJUSTMENT QUESTIONS	No Influ 0	ence 1	2	3	4	Essential 5	
1	Does the system require reliable backup and recovery?	0	0	0	0	0	0	
2	Are data communications required?	0	0	0	0	0	0	
3	Are there distributed processing functions?	0	0	0	0	0	0	
4	Is performance critical?	0	0	0	0	0	0	
5	Will the system run in an existing, heavily utilized operational environment?	0	0	0	0	0	0	
6	Does the system require on-line data entry?	0	0	0	0	0	0	
7	Does the on-line data entry require the input transaction to be built over multiple screens or operations?	0	0	0	0	0	0	
8	Are the master files updated on-line?	0	0	0	0	0	•	
9	Are the inputs, outputs, files or inquiries complex?	0	0	0	0	0	0	
10	Is the internal processing complex?	0	0	0	0	0	•	
11	Is the code to be designed reusable?	0	0	0	0	0	0	
12	Are conversion and installation included in the design?	0	0	0	0	0	0	
13	Is the system designed for multiple installations in different organizations?	0	0	0	0	0	0	
14	Is the application designed to facilitate change and ease of use by the user?		0	0	0	0	Calculation	

Domain Characteristic Table | FP Calculation

### **FP Calculation**

NOTE: For any updates made on any of the entries, always click the 'Calculate Function Points' button to recalculate function points value.

Reset / Clear all form entries Calculate Function Points

PROJECT FUNCTION POINTS 627.600000000001

Ipp of Page I Domain Characteristic Table I Complexity Adjustment Table

Harvey Roy Divinagracia October 2000

#### Result:

Thus the FP based Estimation is done for planning the timeline of various activities for the project "Medicine Delivery App" and Project Function Point is coming as 627.60000000001.

# EX-2d

Title - COCOMO based COST Estimation for our project.

Date: 14 May, 2023

### Aim:

To do COCOMO based cost Estimation for "Medicine Delivery App".

### **Description:**

COCOMO is a software cost estimation model developed by Barry Boehm in the 1980s. It employs a set of equations and factors to calculate the effort, cost, and duration of software development projects based on various project characteristics. COCOMO estimation provides a structured and systematic approach to estimating software development effort and cost, which helps with project planning, resource allocation, budgeting, and risk management. However, it is important to note that COCOMO estimation is based on assumptions and historical data. As such, the accuracy of the estimation depends on the quality of the size estimation, the relevance of the cost drivers used, and the quality of the historical data available. To improve accuracy, it is recommended to calibrate and adjust the estimation using project-specific factors and expert judgment.

# **Information Domain Values**

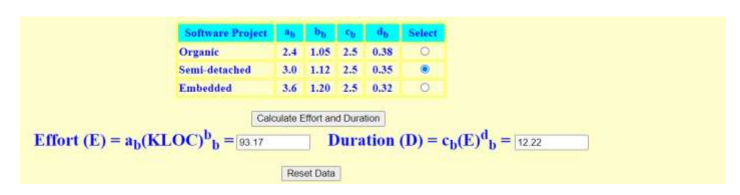
Measurement Parameter	Count		Simple O	Average O	Complex  o		Total
Number of user inputs	21	X	3	4	6	=	126.00
Number of user outputs	16	X	4	5	7	=	112.00
Number of user inquiries	14	X	3	4	6	=	84.00
Number of files	9	X	7	10	15	=	135.00
Number of external interfaces	14	X	5	7	10	=	140.00
Count=Total							597.00

Count Total

Question	0	1	2	3	4	5
1. Does the system require reliable backup and recovery?	0	0	0	0	0	
2. Are data communications required?	0	0	0	0		0
3. Are there distributed processing functions?	0	0	*	0	0	0
4. Is performance critical?	0	0	0	0		0
5. Will the system run in an existing, heavily utilized operational environment?	0	0	0		0	0
6. Does the system require on-line data entry?	0	0	0	0	0	
7. Does the on-line data entry require the input transaction to be built over multiple screens or operations?	0	0	0	0	0	
8. Are the master file updated on-line?	0	0	0	0	0	
9. Are the inputs, outputs, files, or inquiries complex?	0	0	0	0	0	•
10. Is the internal processing complex?	0	0	0	0	0	
11. In the code designed to be reusable?	0	0	0	0		0
12. Are conversion and installation included in the design?	0	0	•	0	0	0
13. Is the system designed for multiple installations in different organizations?	0	0	0		0	0
14. Is the application designed to facilitate change and ease of use by the user?	0	0	0		0	0
Total 55.00						

Programming Language	LOC/FP (average)	Select
Assembly Language	320	0
C	128	0
COBOL	105	0
Fortran	105	0
Pascal	90	0
Ada	70	0
Object-Oriented Languages	30	<b>O</b>
Fourth Generation Languages (4GLs)	20	0
Code Generators	15	0
Spreadsheets	6	0
Graphical Languages (icons)	4	0

LOC/FP: Show LOC/FP 21492.00



# Result:

Thus the COCOMO based cost Estimation is done for planning the timeline of various activities for the project "Medicine Delivery App".