Diploma Engineering

Laboratory Manual

(Introduction to Software Engineering) (4340702)

[Computer Engineering, Semester IV]

Enrolment No	
Name	
Branch	
Academic Term	
Institute	



Directorate of Technical Education Gandhinagar - Gujarat

DTE's Vision:

- To provide globally competitive technical education;
- Remove geographical imbalances and inconsistencies;
- Develop student friendly resources with a special focus on girls' education and support to weaker sections;
- Develop programs relevant to industry and create a vibrant pool of technical professionals.

Institute's Vision:

To cater skilled engineers having potential to convert global challenges into opportunities through embedded values and quality technical education.

Institute's Mission:

- 1. Impart quality technical education and prepare diploma engineering professionals to meet the need of industries and society.
- 2. Adopt latest tools and technologies for promoting systematic problem solving skills to promote innovation and entrepreneurship.
- 3. Emphasize individual development of students by inculcating moral, ethical and life skills.

Department's Vision:

Develop competent Computer Engineering Professionals to achieve excellence in an environment conducive for technical knowledge, skills, moral values and ethical values with a focus to serve the society.

Department's Mission:

- 1. To provide state of the art infrastructure and facilities for imparting quality education and computer engineering skills for societal benefit.
- 2. Adopt industry-oriented curriculum with an exposure to technologies for building systems & application in computer engineering.
- 3. To provide quality technical professional as per the industry and societal needs, encourage entrepreneurship, nurture innovation and life skills in consonance with latest interdisciplinary trends.

A.V.PAREKH TECHNICAL INSTITUTE - RAJKOT

Certificate

This is to certify that Mr. /Ms.
Enrollment No of 4th Semester of Diploma in
Computer Engineering of A.V.PAREKH TECHNICAL INSTITUTE RAJKOT (GTU Code -
602) has satisfactorily completed the term work in course INTRODUCTION TO SOFTWARE
ENGINEERING (4340702) for the academic year: 2023-24 Term: Even prescribed in the
GTU curriculum.
Place:
Date:

Signature of Course Faculty

Preface

Main motto of any laboratory/Practical/field work is for enhancing required skills as well as creating ability amongst students to solve real time problem by developing relevant competencies in psychomotor domain. By keeping in view, GTU has designed competency focused outcome based curriculum -2021 (COGC-2021) for engineering diploma programmes. In that more time allotted to practical work than theory. It shows importance of enhancement of skills amongst students and it pays attention to utilize every seconds of time allotted for practical amongst—students, instructors and Lecturers to achieve relevant outcomes by performing—rather than writing practice in study type. It is must for effective implementation of competency focused outcome- based green curriculum-2021, every practical has been keenly designed to serve as a tool to develop & enhance relevant industry needed competency in each and every student. This psychomotor skills are very difficult to develop through traditional chalk and board content delivery method in the classroom. Accordingly, this lab manual designed to focus on the industry defined relevant outcomes, rather than old practice of conducting practical to prove concept and theory.

By using this lab manual students can read procedure one day advance before actual performance day of practical experiment which creates interest and also they have idea of judgement of magnitude prior to performance. This in turn enhances pre-determined outcomes amongst students. Each and every experiment /Practical in this manual begins by competency, industry relevant skills, course outcomes as well as practical outcomes which serve as a key role for doing the practical.

This manual also provides guidelines to lecturers to facilitate student-centered lab activities through each practical/experiment by arranging and managing necessary resources in order that the students follow the procedures with required safety and necessary precautions to achieve outcomes. It also gives an idea that how students will be assessed by providing Rubrics.

Introduction to software engineering course provides basic understating of software development process models, SRS and analyze software requirements, software design using DFD and object oriented UML diagrams, Project scheduling, test cases to test software. This course will be helpful to students to know about process of software development currently used in industry.

Although we try our level best to design this lab manual, but always there are chances of improvement. We welcome any suggestions for improvement.

Programme Outcomes (POs) to be achieved through Practical of this Course

Following programme outcomes are expected to be achieved through the practical of the course:

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- 3. **Design/ development of solutions** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Engineering practices for society, sustainability and environment:** Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- 6. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 7. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

Practical Outcome - Course Outcome matrix

Course Outcomes (COs):

- a. <u>CO1:</u> Compare various software development process models.
- b. CO2: Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.
- c. <u>CO3:</u> Prepare software development plan using project scheduling.
- d. <u>CO4:</u> Prepare test-cases to test software functionalities.

Sr. No.	Practical Outcome	CO1	CO2	CO3	CO4
1.	Explain various software development models with appropriate diagram	√	-	-	-
2.	Identify the development model for different types of software with proper explanation	√	-	-	-
3.	Write problem statement to define the project title and Select relevant process model	$\sqrt{}$	-	-	-
4.	Gather application specific requirements- Requirement gathering	-	√		-
5.	Prepare broad SRS (software requirement specification) for the above selected project	-	√	-	-
6.	Develop data designs using DFDs (data flow diagram) and E-R (entity-relationship) diagram for selected project	-	√	-	-
7.	Prepare use-cases and draw use case diagram for selected project	-	√	-	-
8.	Develop a class diagram for selected project	-	V	-	-
9.	Develop Sequence diagram for selected project	-	√	-	-
10.	Develop the activity diagram for selected project	-	√	-	-
11.	Evaluate size of the project using Function point metric for the given software.	-	-	√	-
12.	Estimate cost of the project using COCOMO (Constructive Cost Model) for the given software.	-	-	√	-
13.	Construct Activity Network, Gantt chart and Sprint Burn Down Chart for given project.	-	-	√	-
14.	Apply Black Box and White Box Testing Method for Given Project.	-	-	-	V

Industry Relevant Skills

The following industry relevant skills are expected to be developed in the students by performance of experiments of this course.

- 1. Prepare SRS document.
- 2. Design various UML and project scheduling diagrams.
- 3. Prepare various test cases.

Guidelines to Teachers

- 1. Teacher should provide the guideline with demonstration of practical to the students.
- 2. Teacher is expected to refer complete curriculum document and follow guidelines for implementation strategies.
- 3. Teacher shall explain prior concepts and industrial relevance to the students before starting of each practical
- 4. Involve all students in performance of each experiment and should give opportunity to students for hands on experience.
- 5. Teacher should ensure that the respective skills and competencies are developed in the students after the completion of the practical exercise.
- 6. Teacher is expected to share the skills and competencies to be developed in the students.
- 7. Finally give practical quiz as per the instructions. Utilise 2 hrs of lab hours effectively and ensure completion of write up with quiz also on same day.

Instructions for Students

- 1. Listen carefully the lecture, curriculum, learning structure, skills to be developed.
- 2. Organize the work in the group and make record of all observations.
- 3. Students shall develop maintenance skill as expected by industries.
- 4. Student shall attempt to develop related hand-on skills and build confidence.
- 5. Student shall develop the habits of evolving more ideas, innovations, skills etc.
- 6. Student shall refer technical magazines and data books.
- 7. Student should develop habit to submit the practical on date and time.
- 8. Student should well prepare while submitting write-up of exercise.

Continuous Assessment Sheet

Enrolment No:	Name:
Enrolment No:	Name:

Term:

Sr. No.	Practical Outcome/Title of experiment	Page	Date	Marks (25)	Sign
1	Explain various software development models with appropriate diagram				
2	Identify the development model for different types of software with proper explanation				
3	Write problem statement to define the project title and Select relevant process model				
4	Gather application specific requirements- Requirement gathering				
5	Prepare broad SRS (software requirement specification) for the above selected project				
6	Develop data designs using DFDs (data flow diagram) and E-R (entity-relationship) diagram for selected project				
7	Prepare use-cases and draw use case diagram for selected project				
8	Develop a class diagram for selected project				
9	Develop Sequence diagram for selected project				
10	Develop the activity diagram for selected project				
11	Evaluate size of the project using Function point metric for the given software.				
12	Estimate cost of the project using COCOMO (Constructive Cost Model) for the given software.				
13	Construct Activity Network, Gantt chart and Sprint Burn Down Chart for given project.				
14	Apply Black Box and White Box Testing Method for Given Project.				

Course Outcome Based Practical Evaluation

Title	CO Covered	Marks Attained (A)	Total Marks (B)	CO Weightage for Internal (C)	CO Weightage for Internal (C) Total Marks (A/B) x C
Practical – 1 to 3	CO1		75	7	
Practical – 4 to 10	CO2		175	7	
Practical – 11 to 13	CO3		75	6	
Practical - 14	CO4		25	5	

Practical No.1: Explain various software development models with appropriate diagram

A. Objective: Software Process model gives graphical representation of system to be built. Modeling contributes to a successful software organization. Modeling is a proven and well accepted engineering technique.

B. Expected Program Outcomes (POs)

1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problem.

C. Expected Skills to be developed based on competency:

This practical is expected to develop the following skills for the industry identified competency: 'Select the relevant software process model for the given problem.'

- 1. Software Model Selection skills
- 2. Apply appropriate Software model for the given problem

D. Expected Course Outcomes(Cos)

Compare various software development process models.

E. Practical Outcome(Pro)

- 1. Recommend the relevant software solution for the given problem.
- 2. Select the relevant software process model for the given problem statement with justification.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical related Quiz.

- 1. List various software process models.
- 2. Explain each software process model in detail with diagram.

Practical No.2: Identify the development model for different types of software with proper explanation

A. Objective: Student will explore different areas in field of software engineering for problem definition and select project appropriately. Also it will develop ability to manage the real world problems in the process of software development.

B. Expected Program Outcomes (POs)

1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems

C. Expected Skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency: 'Define the project title with bounded scope of the project.'

1. Identify real world problem definition.

D. Expected Course Outcomes(Cos)

Explain fundamentals of Software Engineering

E. Practical Outcome(Pro)

1. Identify real word problem and define in terms of software engineering.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical related Quiz.

- 1. Suggest a Suitable life cycle model for a software project in which customer requirement change frequently. Justify your answer.
- 2. Suggest a Suitable life cycle model for a software project in which large number of technical and customer related risks. Justify your answer.
- For software product if customer prefers to receive the product in increments module than which type of life cycle model should be used. Justify your answer

Practical No.3: Write problem statement to define the project title and Select relevant process model

A. Objective: Software Process model gives graphical representation of system to be built. Modeling contributes to a successful software organization. Modeling is a proven and well accepted engineering technique.

B. Expected Program Outcomes (POs)

1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency: 'Define the project title with bounded scope of the project.'

- 1. Software Model Selection skills
- 2. Apply appropriate Software model for the given problem

D. Expected Course Outcomes(Cos)

Explain fundamentals of Software Engineering

E. Practical Outcome(Pro)

- 1. Recommend the relevant software solution for the given problem.
- 2. Select the relevant software process model for the given problem statement with justification.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical related Quiz.

1. Select and Write your system (project) definition with abstract and introduction and Identify software process model for your system.

Practical No.4: Gather application specific requirements- Requirement gathering.

A. Objective: Requirements Gathering is the process of generating a list of requirements (functional, system, technical, etc.) from all the stakeholders (customers, users, vendors, IT staff) that will be used as the basis for the formal definition of what the project is.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency:

This practical is expected to develop the following skills for the industry identified competency:

1. Gather application specific requirements- Requirement gathering.

D. Expected Course Outcomes(Cos)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pro)

1. Identify software requirement for the given problem.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical related Quiz.

- 1. Write down set of questions to collect functional requirements form various stake holders for your system.
- 2. Write all the users of your system.
- 3. Write the task of the users of your system.

Practical No.5: Prepare broad SRS (software requirement software) for the above selected project.

A. Objective: An SRS minimizes the time and effort required by developers to achieve desired goals and also minimizes the development cost. A good SRS defines how an application will interact with system hardware, other programs and human users in a wide variety of real-world situations.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Analyze functional and non-functional requirements and prepare SRS document for the project (system).

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Prepare broad SRS (software requirement software) for the above selected project.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

Basic concept of SRS

- SRS is the output of requirement gathering and analysis activity which is created by system analyst.
- SRS is a detailed description of the software that is to be developed. It describes the complete behaviour
 the system.
- SRS describes 'what' the proposed system should do without describing 'how' the software will do (what part, not how).
- The SRS document is known as black-box specification, because:
 - ➤ In SRS, internal details of the system are not known (as SRS doesn't specify how the system will work).
 - ➤ Only its visible external (i.e. input/output) behaviour is documented.

Benefits of SRS (Features of SRS)

- It works as an input to the design phase.
- It enhances communication between customer and developer because user requirements are expressed in natural language.
- Developers can get the idea what exactly the customer wants.
- Format of forms and rough screen prints can also be represented in SRS.
- As it is working as an agreement between user and developer, we can get the partial satisfaction of the end user for the final product.

Contents of the SRS document

- o An SRS should clearly document the following three things:
- i. Functional requirements of the system
- ii. Non-functional requirements of the system
- iii. Constraint (restriction) on the system

Characteristics of a good SRS: It should be concise, complete, consistent, structured, conceptual integrity, black box view, verifiable, adaptable, maintainable, portable, unambiguous and traceable.

As we have seen that, there are main three contents of SRS, but here in practical purpose, we will concentrate only on 'Functional requirements' of the system, and we will ignore the 'non-functional requirements and constraints'.

Example of SRS (functional requirements): operations at ATM

Different functional requirements (likely) of ATM system are listed below:

Withdraw cashDeposit Cash

Check Balance
 Link Aadhar card

Print Mini Statement
 Change Pin Number Etc.

For example, in ATM system, here we are considering "withdraw cash" as requirement. Now let's write step by step process for that requirement.

R1: withdraw cash

Description: this function first determines the type of operation that user wants to do (i.e. withdraw), then determines the account type and amount that the user has for his transaction. It checks the balance to determine whether the requested amount is available in the account. If yes then it outputs the required cash else it generates an error message.

R 1.1: enter the card

Input: ATM card

Output: user prompted to enter PIN showing the display with various operations

R 1.2: enter PIN

Input: valid PIN

Output: showing the display with various operations

R 1.3: select operation type

Input: select proper option (withdraw amount option)

Output: user prompted to enter the account type

R 1.4: select account type

Input: user option (for example: saving account or current account)

Output: user prompted to enter amount

R 1.5: get required amount

Input: amount to be withdrawn

Output: requested cash and printed transaction

H. Practical related Quiz.

- 1. List out all the functional requirements of the system.
- 2. List some non-functional requirements of your system.

Practical No.6: Develop data designs using DFDs (data flow diagram) and E-R (entity-relationship) diagram
For selected project

- A. Objective: The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in the order that acts as a starting point for redesigning a system. The purpose of E-R diagram are the database analyst/designer gains a better understanding of the information to be contained in the database through the process of constructing the E-R Diagram. The E-R Diagram serves as a documentation tool. Finally, The E-R Diagram is used to communicate the logical Structure of the database to users. In particular the logic of the database to users.
- **B.** Expected Program Outcomes (POs)
 - 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
 - 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
 - Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
 - 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
 - 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
 - 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

- 1. Analyze the system and prepare DFD
- 2. Analyze the system and prepare ER diagram.

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Develop data designs using DFDs (data flow diagram) and E-R (entity-relationship) diagram.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It can be manual, automated, or a combination of both.

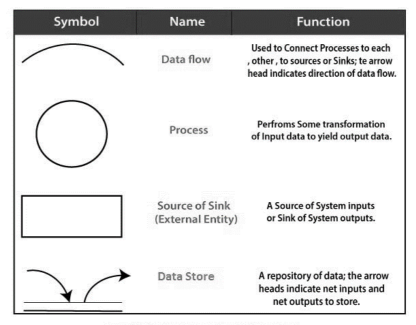
It shows how data enters and leaves the system, what changes the information, and where data is stored.

The objective of a DFD is to show the scope and boundaries of a system as a whole. It may be used as a communication tool between a system analyst and any person who plays a part in the order that acts as a starting point for redesigning a system. The DFD is also called as a data flow graph or bubble chart.

The following observations about DFDs are essential:

- 1. All names should be unique. This makes it easier to refer to elements in the DFD.
- 2. Remember that DFD is not a flow chart. Arrows is a flow chart that represents the order of events; arrows in DFD represents flowing data. A DFD does not involve any order of events.
- 3. Suppress logical decisions. If we ever have the urge to draw a diamond-shaped box in a DFD, suppress that urge! A diamond-shaped box is used in flow charts to represents decision points with multiple exists paths of which the only one is taken. This implies an ordering of events, which makes no sense in a DFD.
- 4. Do not become bogged down with details. Defer error conditions and error handling until the end of the analysis.

Standard symbols for DFDs are derived from the electric circuit diagram analysis and are shown in fig:



Symbols for Data Flow Diagrams

Circle: A circle (bubble) shows a process that transforms data inputs into data outputs.

Data Flow: A curved line shows the flow of data into or out of a process or data store.

Data Store: A set of parallel lines shows a place for the collection of data items. A data store indicates that the data is stored which can be used at a later stage or by the other processes in a different order. The data store can have an element or group of elements.

Source or Sink: Source or Sink is an external entity and acts as a source of system inputs or sink of system outputs.

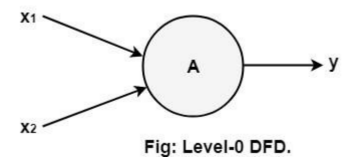
Levels in Data Flow Diagrams (DFD)

The DFD may be used to perform a system or software at any level of abstraction. Infact, DFDs may be partitioned into levels that represent increasing information flow and functional detail. Levels in DFD are numbered 0, 1, 2 or beyond. Here, we will see primarily three levels in the data flow diagram, which are: 0-level DFD, 1-level DFD, and 2-level DFD.

0-level DFDM

It is also known as fundamental system model, or context diagram represents the entire software requirement as a single bubble with input and output data denoted by incoming and outgoing arrows. Then the system is decomposed and described as a DFD with multiple bubbles. Parts of the system represented by each of these bubbles are then decomposed and documented as more and more detailed DFDs. This process may be repeated at as many levels as necessary until the program at hand is well understood. It is essential to preserve the number of inputs and outputs between levels, this concept is called leveling by DeMacro. Thus, if bubble "A"

has two inputs x_1 and x_2 and one output y, then the expanded DFD, that represents "A" should have exactly two external inputs and one external output as shown in fig:



The Level-0 DFD, also called context diagram of the result management system is shown in fig. As the bubbles are decomposed into less and less abstract bubbles, the corresponding data flow may also be needed to be decomposed.

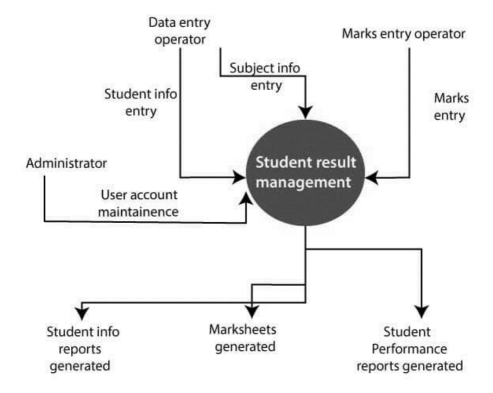


Fig: Level-0 DFD of result management system

1-level DFD

In 1-level DFD, a context diagram is decomposed into multiple bubbles/processes. In this level, we highlight the main objectives of the system and breakdown the high-level process of 0-level DFD into subprocesses.

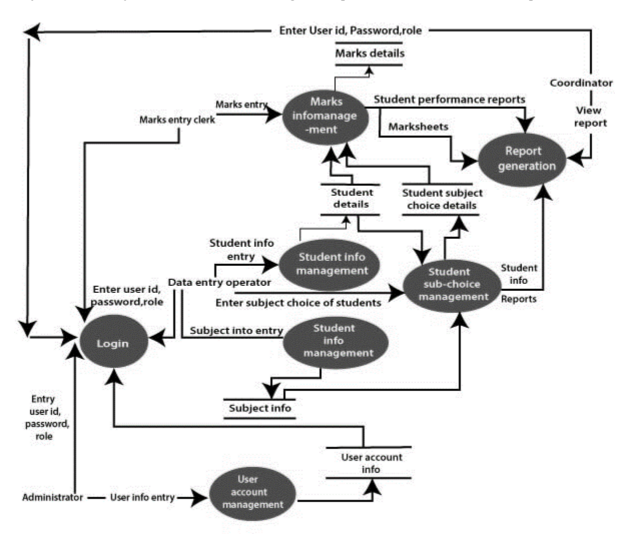


Fig: Level-1 DFD of result management system

H. Practical Related Quiz:

- 1. Prepare DFD diagram for your selected project.
- 2. Prepare ER Diagram for above selected project.

Practical No.7: Prepare use-cases and draw use case diagram for selected project.

A. Objective: The main purpose of a use case diagram is to portray the dynamic aspect of a system. It accumulates the system's requirement, which includes both internal as well as external influences. It invokes persons, use cases, and several things that invoke the actors and elements accountable for the implementation of use case diagrams. It represents how an entity from the external environment can interact with a part of the system.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Analyze the system and prepare use case diagram for it.

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Prepare use-cases and draw use case diagram

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical Related Quiz:

1. List all Users, Prepare use-cases and draw use case diagram for selected project.

Practical No.8: Develop a class diagram for selected project

A. Objective: The purpose of class diagram is to model the static view of an application. Class diagrams are the only diagrams which can be directly mapped with object-oriented languages and thus widely used at the time of construction.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Analyze the system and prepare class diagram of it.

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Develop class diagram for the selected project.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

UML Class Diagram

The class diagram depicts a static view of an application. It represents the types of objects residing in the system and the relationships between them. A class consists of its objects, and also it may inherit from other classes. A class diagram is used to visualize, describe, document various different aspects of the system, and also construct executable software code.

It shows the attributes, classes, functions, and relationships to give an overview of the software system. It constitutes class names, attributes, and functions in a separate compartment that helps in software development. Since it is a collection of classes, interfaces, associations, collaborations, and constraints, it is termed as a structural diagram.

Purpose of Class Diagrams

The main purpose of class diagrams is to build a static view of an application. It is the only diagram that is widely used for construction, and it can be mapped with object-oriented languages. It is one of the most popular UML diagrams. Following are the purpose of class diagrams given below:

- 1. It analyses and designs a static view of an application.
- 2. It describes the major responsibilities of a system.
- 3. It is a base for component and deployment diagrams.
- 4. It incorporates forward and reverse engineering.

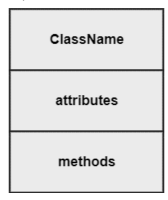
Benefits of Class Diagrams

- 1. It can represent the object model for complex systems.
- 2. It reduces the maintenance time by providing an overview of how an application is structured before coding.
- 3. It provides a general schematic of an application for better understanding.
- 4. It represents a detailed chart by highlighting the desired code, which is to be programmed.
- 5. It is helpful for the stakeholders and the developers.

Vital components of a Class Diagram

The class diagram is made up of three sections:

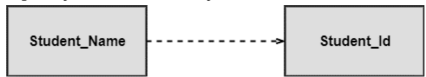
- o **Upper Section:** The upper section encompasses the name of the class. A class is a representation of similar objects that shares the same relationships, attributes, operations, and semantics. Some of the following rules that should be taken into account while representing a class are given below:
 - 1. Capitalize the initial letter of the class name.
 - 2. Place the class name in the center of the upper section.
 - 3. A class name must be written in bold format.
 - 4. The name of the abstract class should be written in italics format.
- o **Middle Section:** The middle section constitutes the attributes, which describe the quality of the class. The attributes have the following characteristics:
- 1. The attributes are written along with its visibility factors, which are public (+), private (-), protected (#), and package (~).
 - 2. The accessibility of an attribute class is illustrated by the visibility factors.
 - 3. A meaningful name should be assigned to the attribute, which will explain its usage inside the class.
- Lower Section: The lower section contain methods or operations. The methods are represented in the form of a list, where each method is written in a single line. It demonstrates how a class interacts with data.



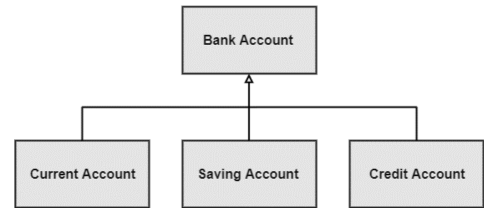
Relationships

In UML, relationships are of three types:

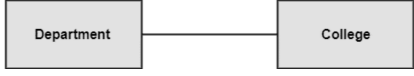
o **Dependency:** A dependency is a semantic relationship between two or more classes where a change in one class cause changes in another class. It forms a weaker relationship. In the following example, Student_Name is dependent on the Student_Id.



Generalization: A generalization is a relationship between a parent class (superclass) and a child class (subclass). In this, the child class is inherited from the parent class.
 For example, The Current Account, Saving Account, and Credit Account are the generalized form of Bank Account.

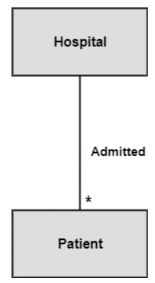


Association: It describes a static or physical connection between two or more objects. It depicts how many objects are there in the relationship.
 For example, a department is associated with the college.



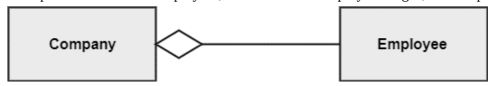
Multiplicity: It defines a specific range of allowable instances of attributes. In case if a range is not specified, one is considered as a default multiplicity.

For example, multiple patients are admitted to one hospital.



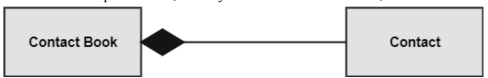
Aggregation: An aggregation is a subset of association, which represents has a relationship. It is more specific then association. It defines a part-whole or part-of relationship. In this kind of relationship, the child class can exist independently of its parent class.

The company encompasses a number of employees, and even if one employee resigns, the company still exists.



Composition: The composition is a subset of aggregation. It portrays the dependency between the parent and its child, which means if one part is deleted, then the other part also gets discarded. It represents a whole-part relationship.

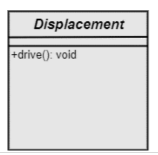
A contact book consists of multiple contacts, and if you delete the contact book, all the contacts will be lost.



Abstract Classes

In the abstract class, no objects can be a direct entity of the abstract class. The abstract class can neither be declared nor be instantiated. It is used to find the functionalities across the classes. The notation of the abstract class is similar to that of class; the only difference is that the name of the class is written in italics. Since it does not involve any implementation for a given function, it is best to use the abstract class with multiple objects.

Let us assume that we have an abstract class named **displacement** with a method declared inside it, and that method will be called as a **drive** (). Now, this abstract class method can be implemented by any object, for example, car, bike, scooter, cycle, etc.



How to draw a Class Diagram?

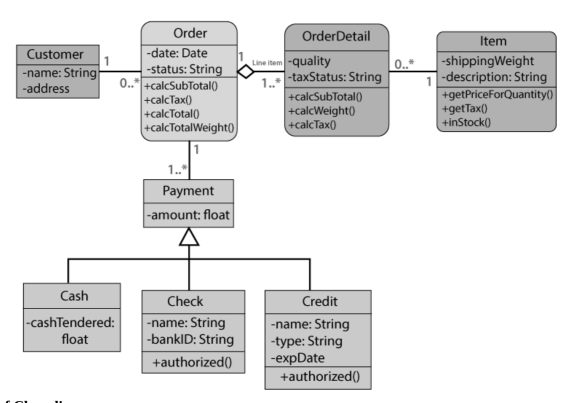
The class diagram is used most widely to construct software applications. It not only represents a static view of the system but also all the major aspects of an application. A collection of class diagrams as a whole represents a system.

Some key points that are needed to keep in mind while drawing a class diagram are given below:

- 1. To describe a complete aspect of the system, it is suggested to give a meaningful name to the class diagram.
- 2. The objects and their relationships should be acknowledged in advance.
- 3. The attributes and methods (responsibilities) of each class must be known.
- 4. A minimum number of desired properties should be specified as more number of the unwanted property will lead to a complex diagram.
- 5. Notes can be used as and when required by the developer to describe the aspects of a diagram.
- 6. The diagrams should be redrawn and reworked as many times to make it correct before producing its final version.

Class Diagram Example

A class diagram describing the sales order system is given below.



Usage of Class diagrams

The class diagram is used to represent a static view of the system. It plays an essential role in the establishment of the component and deployment diagrams. It helps to construct an executable code to perform forward and backward engineering for any system, or we can say it is mainly used for construction. It represents the mapping with object-oriented languages that are C++, Java, etc. Class diagrams can be used for the following purposes:

- 1. To describe the static view of a system.
- 2. To show the collaboration among every instance in the static view.
- 3. To describe the functionalities performed by the system.
- 4. To construct the software application using object-oriented languages.

H. Practical Related Quiz:

1. Develop a class diagram for selected project

Practical No.9: Develop a Sequence diagram for selected project.

A. Objective: The sequence diagram is used primarily to show the interactions between objects in the sequential order that those interactions occur.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Analyze the system and prepare sequence diagram of it.

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Develop Sequence diagram for selected project.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

Sequence Diagram

The sequence diagram represents the flow of messages in the system and is also termed as an event diagram. It helps in envisioning several dynamic scenarios. It portrays the communication between any two lifelines as a time-ordered sequence of events, such that these lifelines took part at the run time. In UML, the lifeline is represented by a vertical bar, whereas the message flow is represented by a vertical dotted line that extends across the bottom of the page. It incorporates the iterations as well as branching.

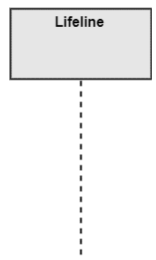
Purpose of a Sequence Diagram

- 1. To model high-level interaction among active objects within a system.
- 2. To model interaction among objects inside a collaboration realizing a use case.
- 3. It either models generic interactions or some certain instances of interaction.

Notations of a Sequence Diagram

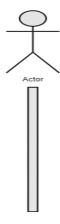
Lifeline

An individual participant in the sequence diagram is represented by a lifeline. It is positioned at the top of the diagram.



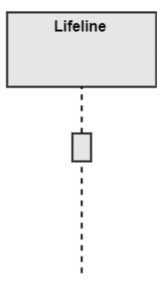
Actor

A role played by an entity that interacts with the subject is called as an actor. It is out of the scope of the system. It represents the role, which involves human users and external hardware or subjects. An actor may or may not represent a physical entity, but it purely depicts the role of an entity. Several distinct roles can be played by an actor or vice versa.



Activation

It is represented by a thin rectangle on the lifeline. It describes that time period in which an operation is performed by an element, such that the top and the bottom of the rectangle is associated with the initiation and the completion time, each respectively.

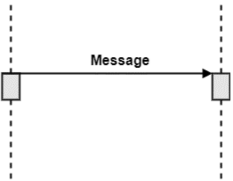


Messages

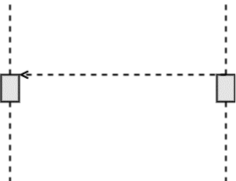
The messages depict the interaction between the objects and are represented by arrows. They are in the sequential order on the lifeline. The core of the sequence diagram is formed by messages and lifelines.

Following are types of messages enlisted below:

Call Message: It defines a particular communication between the lifelines of an interaction, which
represents that the target lifeline has invoked an operation.



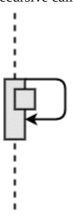
o **Return Message:** It defines a particular communication between the lifelines of interaction that represent the flow of information from the receiver of the corresponding caller message.



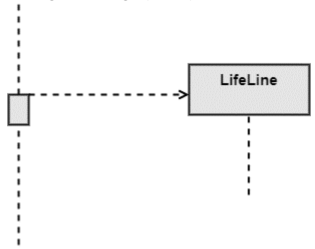
 Self Message: It describes a communication, particularly between the lifelines of an interaction that represents a message of the same lifeline, has been invoked.



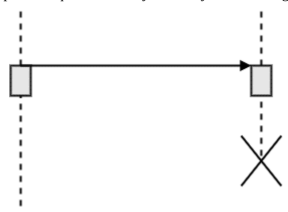
o **Recursive Message:** A self message sent for recursive purpose is called a recursive message. In other words, it can be said that the recursive message is a special case of the self message as it represents the recursive calls.



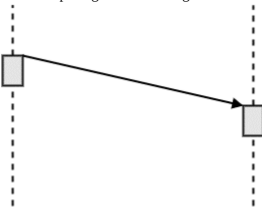
• **Create Message:** It describes a communication, particularly between the lifelines of an interaction describing that the target (lifeline) has been instantiated.



 Destroy Message: It describes a communication, particularly between the lifelines of an interaction that depicts a request to destroy the lifecycle of the target.



o **Duration Message:** It describes a communication particularly between the lifelines of an interaction, which portrays the time passage of the message while modeling a system.



Note

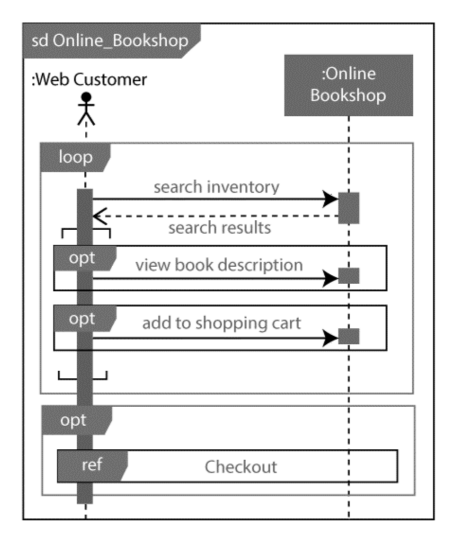
A note is the capability of attaching several remarks to the element. It basically carries useful information for the modelers.



Example of a Sequence Diagram

An example of a high-level sequence diagram for online bookshop is given below.

Any online customer can search for a book catalog, view a description of a particular book, add a book to its shopping cart, and do checkout.



Benefits of a Sequence Diagram

- 1. It explores the real-time application.
- 2. It depicts the message flow between the different objects.
- 3. It has easy maintenance.
- 4. It is easy to generate.
- 5. Implement both forward and reverse engineering.
- 6. It can easily update as per the new change in the system.

The drawback of a Sequence Diagram

- 1. In the case of too many lifelines, the sequence diagram can get more complex.
- 2. The incorrect result may be produced, if the order of the flow of messages changes.
- 3. Since each sequence needs distinct notations for its representation, it may make the diagram more complex.
- 4. The type of sequence is decided by the type of message.

H. Practical Related Quiz:

1. Develop a sequence diagram for selected project

Practical No.10: Develop the activity diagram for selected project.

A. Objective: The activity diagram helps in envisioning the workflow from one activity to another. It put emphasis on the condition of flow and the order in which it occurs. The flow can be sequential, branched, or concurrent, and to deal with such kinds of flows, the activity diagram has come up with a fork, join, etc.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Analyze the system and develop the activity diagram of it.

D. Expected Course Outcomes(COs)

1. Prepare software analysis and design using SRS, DFD and object oriented UML diagrams.

E. Practical Outcome(Pros)

1. Develop the activity diagram to represent flow from one activity to another for software development.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

UML Activity Diagram

In UML, the activity diagram is used to demonstrate the flow of control within the system rather than the implementation. It models the concurrent and sequential activities.

The activity diagram helps in envisioning the workflow from one activity to another. It put emphasis on the condition of flow and the order in which it occurs. The flow can be sequential, branched, or concurrent, and to deal with such kinds of flows, the activity diagram has come up with a fork, join, etc.

It is also termed as an object-oriented flowchart. It encompasses activities composed of a set of actions or operations that are applied to model the behavioral diagram.

Components of an Activity Diagram

Following are the component of an activity diagram:

Activities

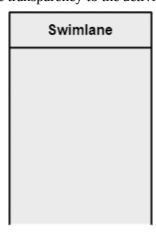
The categorization of behavior into one or more actions is termed as an activity. In other words, it can be said that an activity is a network of nodes that are connected by edges. The edges depict the flow of execution. It may contain action nodes, control nodes, or object nodes.

The control flow of activity is represented by control nodes and object nodes that illustrates the objects used within an activity. The activities are initiated at the initial node and are terminated at the final node.

Activity

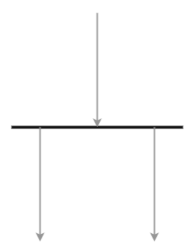
Activity partition /swimlane

The swimlane is used to cluster all the related activities in one column or one row. It can be either vertical or horizontal. It used to add modularity to the activity diagram. It is not necessary to incorporate swimlane in the activity diagram. But it is used to add more transparency to the activity diagram.



Forks

Forks and join nodes generate the concurrent flow inside the activity. A fork node consists of one inward edge and several outward edges. It is the same as that of various decision parameters. Whenever a data is received at an inward edge, it gets copied and split crossways various outward edges. It split a single inward flow into multiple parallel flows.



Join Nodes

Join nodes are the opposite of fork nodes. A Logical AND operation is performed on all of the inward edges as it synchronizes the flow of input across one single output (outward) edge.



Pins

It is a small rectangle, which is attached to the action rectangle. It clears out all the messy and complicated thing to manage the execution flow of activities. It is an object node that precisely represents one input to or output from the action.

Notation of an Activity diagram

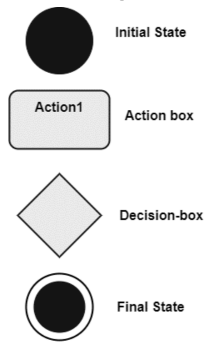
Activity diagram constitutes following notations:

Initial State: It depicts the initial stage or beginning of the set of actions.

Final State: It is the stage where all the control flows and object flows end.

Decision Box: It makes sure that the control flow or object flow will follow only one path.

Action Box: It represents the set of actions that are to be performed.



Why use Activity Diagram?

An event is created as an activity diagram encompassing a group of nodes associated with edges. To model the behavior of activities, they can be attached to any modeling element. It can model use cases, classes, interfaces, components, and collaborations.

It mainly models processes and workflows. It envisions the dynamic behavior of the system as well as constructs a runnable system that incorporates forward and reverse engineering. It does not include the message part, which means message flow is not represented in an activity diagram.

It is the same as that of a flowchart but not exactly a flowchart itself. It is used to depict the flow between several activities.

How to draw an Activity Diagram?

An activity diagram is a flowchart of activities, as it represents the workflow among various activities. They are identical to the flowcharts, but they themself are not exactly the flowchart. In other words, it can be said that an activity diagram is an enhancement of the flowchart, which encompasses several unique skills.

Since it incorporates swimlanes, branching, parallel flows, join nodes, control nodes, and forks, it supports exception handling. A system must be explored as a whole before drawing an activity diagram to provide a clearer view of the user. All of the activities are explored after they are properly analyzed for finding out the constraints applied to the activities. Each and every activity, condition, and association must be recognized.

After gathering all the essential information, an abstract or a prototype is built, which is then transformed into the actual diagram.

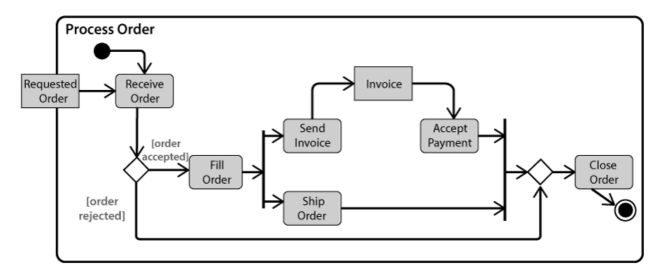
Following are the rules that are to be followed for drawing an activity diagram:

- 1. A meaningful name should be given to each and every activity.
- 2. Identify all of the constraints.
- 3. Acknowledge the activity associations.

Example of an Activity Diagram

An example of an activity diagram showing the business flow activity of order processing is given below.

Here the input parameter is the Requested order, and once the order is accepted, all of the required information is then filled, payment is also accepted, and then the order is shipped. It permits order shipment before an invoice is sent or payment is completed.



When to use an Activity Diagram?

An activity diagram can be used to portray business processes and workflows. Also, it used for modeling business as well as the software. An activity diagram is utilized for the followings:

- 1. To graphically model the workflow in an easier and understandable way.
- 2. To model the execution flow among several activities.
- 3. To model comprehensive information of a function or an algorithm employed within the system.
- 4. To model the business process and its workflow.
- 5. To envision the dynamic aspect of a system.
- 6. To generate the top-level flowcharts for representing the workflow of an application.
- 7. To represent a high-level view of a distributed or an object-oriented system.

H. Practical Related Quiz:

1. Develop the activity diagram for selected project.

Practical No.11: Evaluate size of the project using Function point metric for the given software.

A. Objective: The basic and primary purpose of the functional point analysis is to measure and provide the software application functional size to the client, customer, and the stakeholder on their request. Further, it is used to measure the software project development along with its maintenance, consistently throughout the project irrespective of the tools and the technologies.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- Design/ development of solutions Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. **Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Evaluate size of the project using Function point metric for the assigned project.

D. Expected Course Outcomes(COs)

1. Prepare software development plan using project scheduling.

E. Practical Outcome(Pros)

1. Evaluate size of the project using Function point metric for the assigned project.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

H. Practical Related Quiz:

1. Evaluate size of the project using Function point metric for the software having following Details.

Number of inputs and Number of outputs	05
Number of inquiries	10
Number of files	15
Number of interfaces	05
Degree of influence (DI)	45

- **Practical No.12:** Estimate cost of the project using COCOMO (Constructive Cost Model) for the given software.
 - **A. Objective:** The purpose of COCOMO predicts the efforts and schedule of a software product based on the size of the software.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- 3. **Design/ development of solutions** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Apply basic and fundamental knowledge to calculate size using COCOMO technique

D. Expected Course Outcomes(COs)

1. Prepare software development plan using project scheduling.

E. Practical Outcome(Pros)

1. Estimate cost of the project using COCOMO/COCOMO II approach for the assigned project.

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Practical Related Quiz:

Calculate the effort ,development time and cost for the software that has been estimated to be 65,000
Lines of source code Using COCOMO formula. Assume that the average salary of software engineers
be Rs. 18,000/- per month. Do All Calculation Separately for Organic, Semidetached and Embedded
Type of software.

Practical No.13: Construct Activity Network, Gantt chart and Sprint Burndown chart for Given Project.

A. Objective: The purpose of scheduling charts is used for project planning: it's a useful way of showing what work is scheduled to be done on specific days.

B. Expected Program Outcomes (POs)

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
- 2. **Problem analysis**: Identify and analyze well-defined engineering problems using codified standard methods
- 3. **Design/ development of solutions** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs
- 4. Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements
- 5. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
- 6. **Life-long learning:** Ability to analyze individual needs and engage in updating in the context of technological changes.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Apply basic and fundamental knowledge of gantt chart, flow chart and Sprint burn down chart to track progress of the project.

D. Expected Course Outcomes(COs)

1. Prepare software development plan using project scheduling.

E. Practical Outcome(Pros)

1. Use flow chart and Gantt charts to track progress of the assigned project. (Use Sprint burn down chart, if agile model is selected).

F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

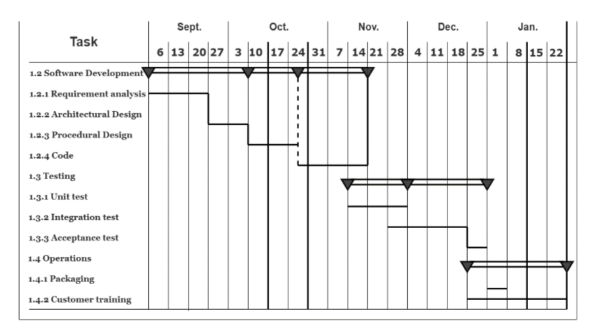
Gantt chart

A **Gantt chart** is a visual view of tasks scheduled over time. **Gantt charts** are used for planning **projects** of all sizes and they are a useful way of showing what work isscheduled to be done on a specific day. They also help you view the start and end dates of a **project** in one simple view. This practical is useful for tracking progress of the project.

Elements of a gantt chart

Gantt charts may seem complicated at first, but we can start by breaking themdown into 4 sections.

- **Group and task names** A project is made up of several tasks, and related tasks can be organized into groups.
- **Group and task bars** group and task bars that correspond to the group and task names. Each bar represents when the task will start and end.
- Milestones A milestone is an important goal, event, or deliverable in your project, such as a kickoff meeting or major deadline. Using milestones in your project plan can help you monitor progress and identify potential delays. Milestones are signified by a gold diamond on the Gantt chart.
- **Dependencies** A dependency links tasks together to ensure work getsdone in the right order. a dependency shows up as a light gray line connecting tasks on your gantt chart.



Gantt Chart

Burndown Chart:

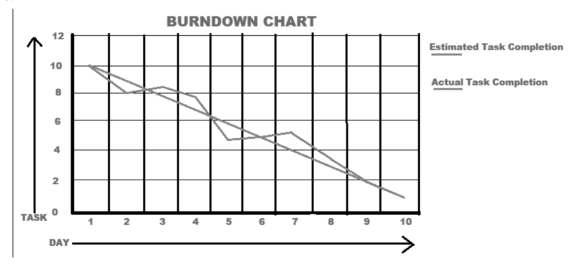
Burndown chart is a major parameter used in agile software development and scrum to detect how much work remains to be completed. It is the graphical representation of showing the left-out portion of the task versus time. It is highly used when a project is going to be done. The company gets the knowledge of 'How the team members are working', and "Can determine the accomplishment of the task".

Steps to Create Burndown Chart:

From Burndown chart project leader gets an idea that it is the graphical representation of work done, work to be done, the time required for pending work done. So these are the main components that are involved during burndown chart scrum creation steps.

- Estimating Work: Estimating work means from the backlog deciding what are tasks need to be done and how much time is required to complete this task. More specifically how many user stories in how many days.
- Estimating Time: Estimating remaining time means how much time is left for a sprint.
- Estimating Effort: Estimating effort means managing effort accordingly looking at the work left and time left and tracking the burndown slope(means work completion track). In Y-axis a point(work needs to be done) and in X-axis a point(time remaining), the straight line from the Y point to the X point is the burn down slope.
- Tracking Progress: Tracking daily progress includes comparing the actual daily progress with the expected progress as per effort estimation. So if the daily progress line is below the burndown slope then the team is ahead of schedule, if the daily progress line is above the burndown slope then the team is far behind from the target and if the daily progress line and burndown slope are lined up then it is in the right track.

Example:



H. Practical Related Quiz:

1. Prepare Activity network and Gantt for the below task.

ACTIVITY	NAME	IMMEDIATE PREDECESSOR	DURATION (monts)	
A	Market analysis		1	
В	Product design	A	3	
C	Manufacturing study	A	1	
D	Select best product design	B,C	1	
E	Detailed marketing plans	D	1	
F	Manufacturing process	D	3	
G	Detailed product design	D	3	
H	Test prototype	G	1	
I	Finalize product design	F,H	1.5	
J	Order components	I	1	
K	Order production equipment	I	3	
L	Install production equipment	K	2	

2. Prepare a Sprint Burndown chart for following data.

Dates	Planned Tasks	Actual Tasks
20/05/2023	10	5
21/05/2023	9	5
22/05/2023	8	5
23/05/2023	7	6
24/05/2023	6	5
25/05/2023	5	5
26/05/2023	4	5
27/05/2023	3	4
28/05/2023	2	4
29/05/2023	1	3

Practical No.14: Apply Black Box and White Box Testing Method for Given Project.

A. Objective: The purpose of software testing is to validate the working of an application as per the specification. It is to analyze an application.

B. Expected Program Outcomes (POs)

1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.

C. Expected skills to be developed based on competency

This practical is expected to develop the following skills for the industry identified competency:

1. Apply basic and fundamental knowledge of gantt chart, flow chart and Sprint burn down chart to track progress of the project.

D. Expected Course Outcomes(COs)

1. Prepare test-cases to test software functionalities

E. Practical Outcome(Pros)

1. Prepare various test cases for selected project.

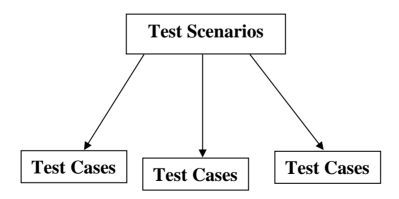
F. Expected Affective domain Outcome(ADos)

- 1. Work as a leader/ a team member
- 2. Follow ethical practice.

G. Prerequisite Theory:

Test Case

The test case is defined as a group of conditions under which a tester determines whether a software application is working as per the customer's requirements or not. Test case designing includes preconditions, case name, input conditions, and expected result. A test case is a first level action and derived from test scenarios.



Test case gives detailed information about testing strategy, testing process, preconditions, and expected output. These are executed during the testing process to check whether the software application is performing the task for that it was developed or not.

Example:

Test scenarios are can cover a wide range of possibilities or specific values.

For a Test Scenario: Check Login Functionality there many possible test cases are:

- Test Case 1: Check results on entering valid User Id & Password
- Test Case 2: Check results on entering Invalid User ID & Password
- Test Case 3: Check response when a User ID is Empty & Login Button is pressed, and many more

The format of Standard Test Cases

Below is a format of a standard login Test cases example.

Test Case # Test Case Description		Test Data	Expected Result	Actual Result	Pass/Fail
l	•		· ·	Login was successful	Pass

Step 1: Test Case ID

Test cases should all bear unique IDs to represent them. In most cases, following a convention for this naming ID helps with organization, clarity, and understanding.

Step 2: Test Description

This description should detail what unit, feature, or function is being tested or what is being verified.

Step 3: Test Data

This relates to the variables and their values in the test case. In the example of an email login, it would be the username and password for the account.

Step 4: Expected Result

This indicates the result expected after the test case step execution. Upon entering the right login information, the expected result would be a successful login.

Step 5: Actual Result

As compared to the expected result, we can determine the status of the test case. In the case of the email login, the user would either be successfully logged in or not.

Step 6: Pass/Fail

Determining the pass/fail status depends on how the expected result and the actual result compare to each other.

Same result = Pass

Different results = Fail

H. Practical Related Quiz:

- **1.**Select a Test cases Using Black Box Testing Method (Equivalence class partitioning and Boundary Value Analysis) for a software that computes a square root of an input integer which can assume values in range of 0 to 5000.
- **2.** Select a Test cases Using White Box Testing Method (Statement coverage method, Branch coverage method and Condition coverage method) for the following code.

```
int compute_gcd(x, y)
{
    int x, y;
    1 while (x! = y){
    2 if (x>y) then
    3 x= x - y;
    4 else y= y - x;
    5 }
    6 return x;
}
```

3. For the above Code draw Control Flow Graph (CFG) and Find out linearly independent path in graph and also calculate McCabe's cyclomatic complexity using three different methods.