### FDRS

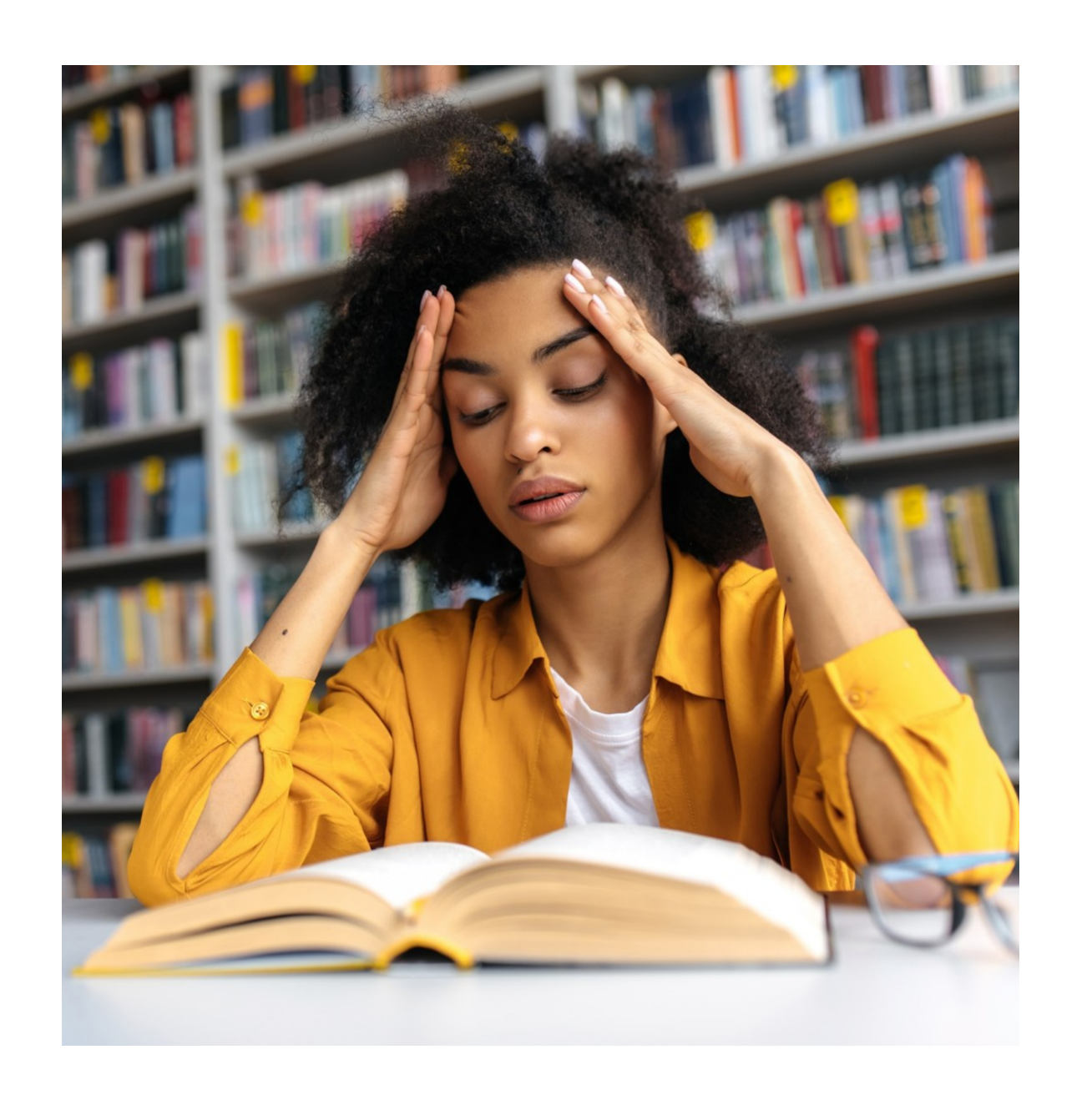
(Free Distribution Resources System)

Graduation Project (1) by Wasef Joyousi Anas Alseid Saif Karborani Surpervised by Dr.Ashraf Odeh

# CHAPTER ONE INTRODUCTION

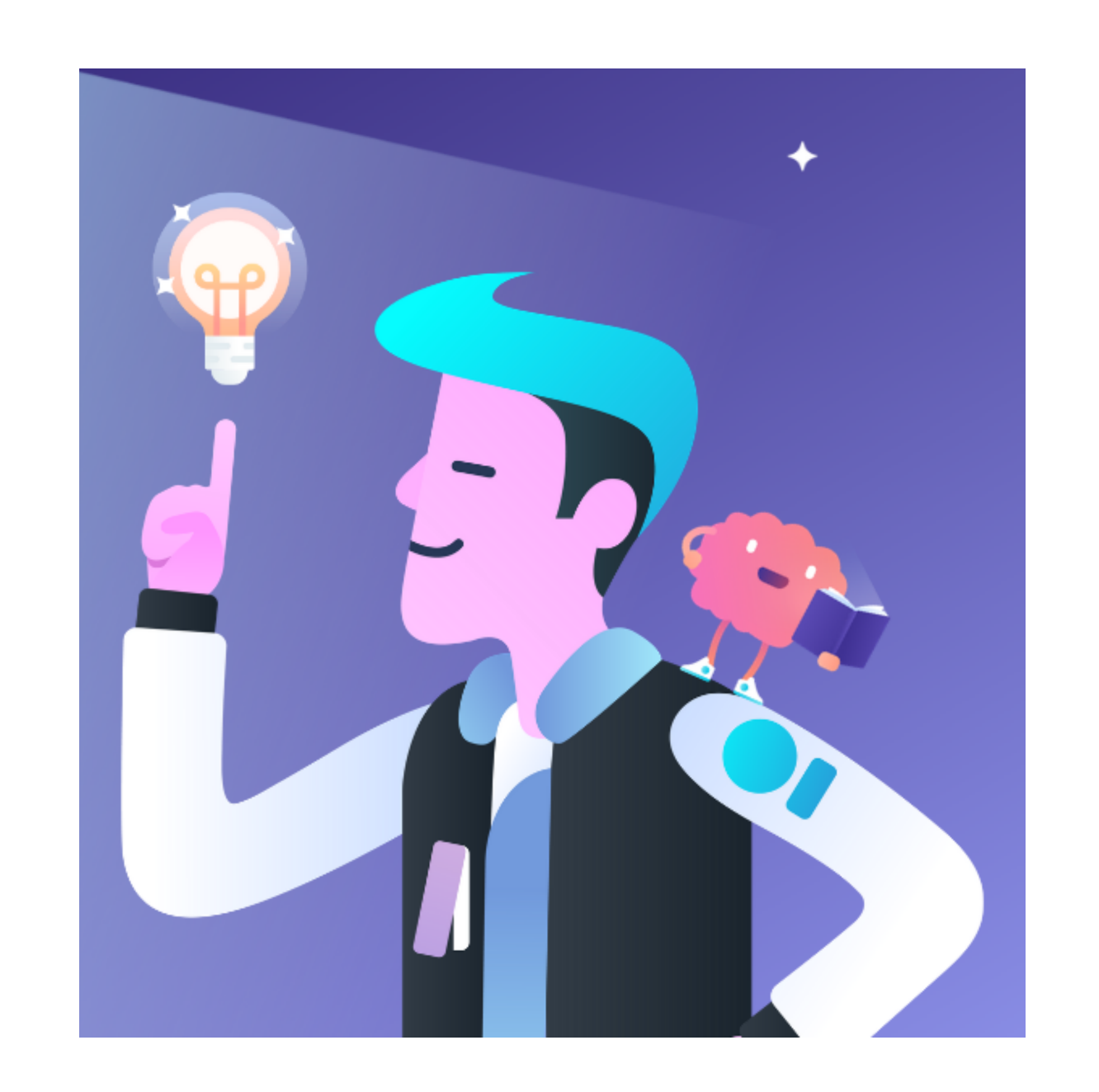
### 1.1PROBLEM

WHATS OUR CHALLENGE
THAT WE WANT TO SOLVE?



### SOLUTION

WHAT DID WE DO ABOUT OUR PROBLEM?



# 1.3 RELATED WORK

WHAT'S NEW IN OUR SOLUTION?















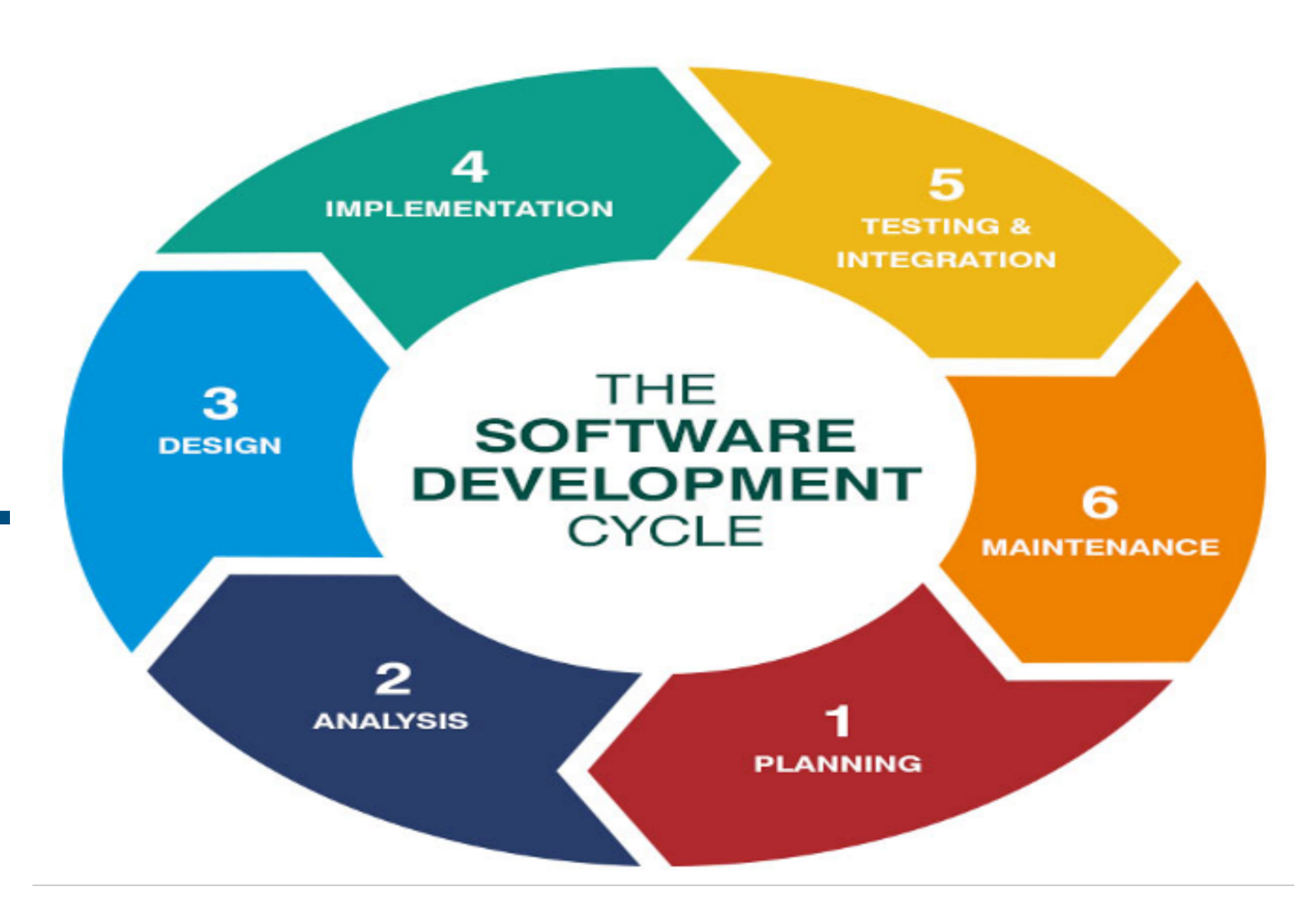
# CHAPTER TWO PROJECT PLAN

#### 2.1 PROJECT OBJECTIVES

- Provide users in the university with the new up to date academic references.
- Provide users in the university to ability to share and upload their academic resources.
- Provide users to search for resources (Books...Etc.) Based on their specific needs.
- Provide users a user friendly interface that it easy to navigate.
- Provide users the ability to download the required resource if available.
- Provide users with video tutorials.
- · Provide users the ability to review the Resource (book...etc.)
  - Provide a guest with less features
- · An admin login page where admin can add books, videos or page sources.
- · Open link for learning websites.

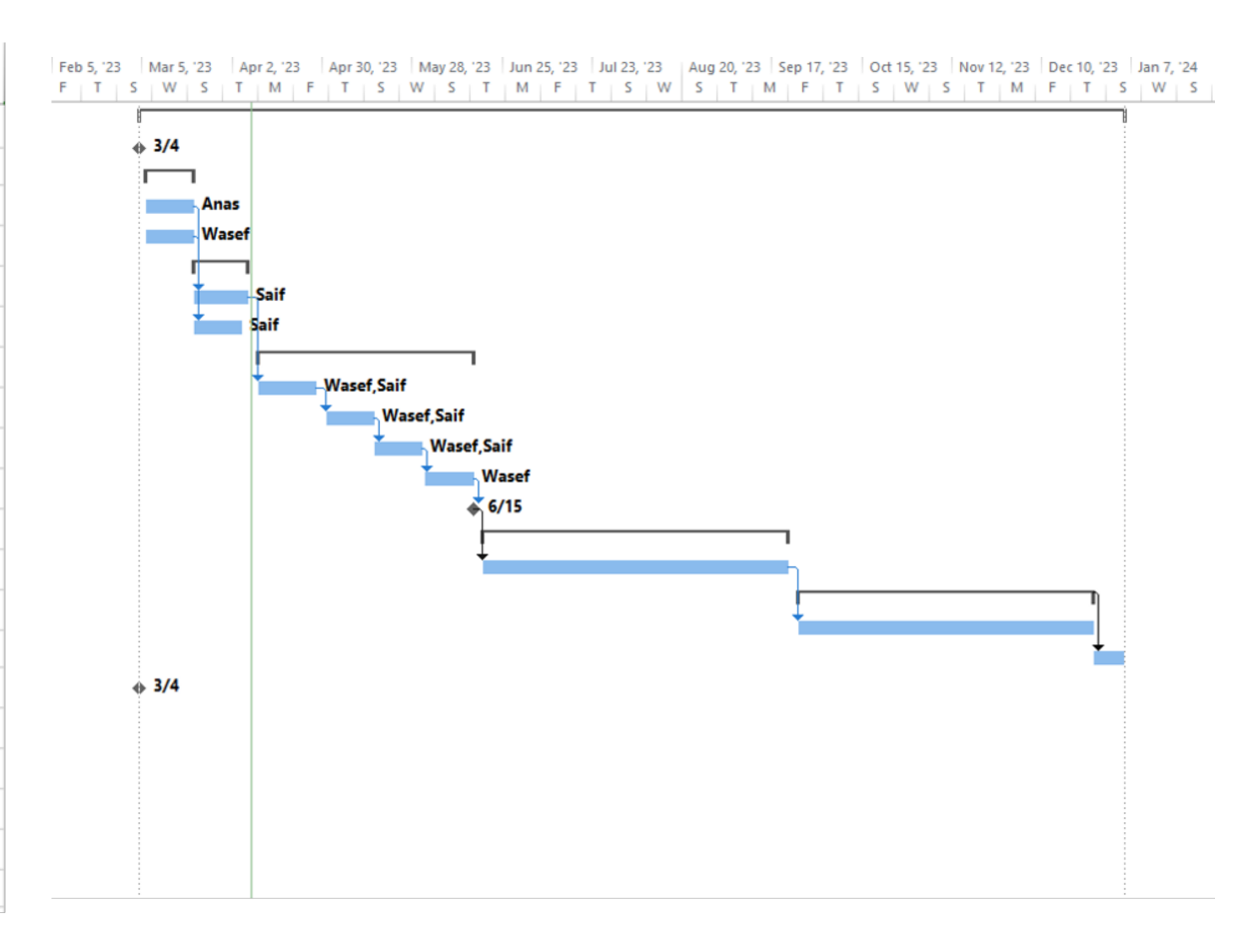


# 2.3 SOFTWARE PROCESS MODEL



### 2.4-2.5 PROJECT SCHEDUALE & CHART

| ask Name                     | Duration → | Start ▼      | Finish •     | Predecessors • | Resource<br>Names |
|------------------------------|------------|--------------|--------------|----------------|-------------------|
| E-library                    | 128 days   | Sat 3/4/23   | Thu 1/4/24   |                |                   |
| Start                        | 0 days     | Sat 3/4/23   | Sat 3/4/23   |                |                   |
|                              | 7 days     | Mon 3/6/23   | Mon 3/20/23  |                |                   |
| Project statement            | 7 days     | Mon 3/6/23   | Mon 3/20/23  |                | Anas              |
| project Objectives           | 7 days     | Mon 3/6/23   | Mon 3/20/23  |                | Wasef             |
| Requirements and analysis    | 8 days     | Tue 3/21/23  | Thu 4/6/23   |                |                   |
| Funcational requirements     | 8 days     | Tue 3/21/23  | Thu 4/6/23   | 4,5            | Saif              |
| non-functional requrirements | 7 days     | Tue 3/21/23  | Tue 4/4/23   | 4,5            | Saif              |
| Arciticture and design       | 28 days    | Mon 4/10/23  | Thu 6/15/23  |                |                   |
| use case diagrams            | 7 days     | Mon 4/10/23  | Thu 4/27/23  | 7              | Wasef,Saif        |
| use case flow-of-events      | 7 days     | Mon 5/1/23   | Mon 5/15/23  | 10             | Wasef,Saif        |
| class diagram                | 7 days     | Tue 5/16/23  | Tue 5/30/23  | 11             | Wasef,Saif        |
| Entity relationship diagram  | 7 days     | Thu 6/1/23   | Thu 6/15/23  | 12             | Wasef             |
| End of Project 1.            | 0 days     | Thu 6/15/23  | Thu 6/15/23  | 13             |                   |
|                              | 40 days    | Mon 6/19/23  | Thu 9/21/23  |                |                   |
| Coding                       | 40 days    | Mon 6/19/23  | Thu 9/21/23  | 14             |                   |
|                              | 40 days    | Mon 9/25/23  | Mon 12/25/23 |                |                   |
| Testing the code             | 40 days    | Mon 9/25/23  | Mon 12/25/23 | 16             |                   |
| Deployement and maintenance  | 5 days     | Tue 12/26/23 | Thu 1/4/24   | 17             |                   |
| End of project 2             | 0 days     | Sat 3/4/23   | Sat 3/4/23   |                |                   |



## CHAPTER THREE

REQUIRMENTS AND ANALYSIS

# 3.1 FUNCTIONAL REQUIRMENTS

# 3.2 NON-FUNCTIONAL REQUIRMENTS

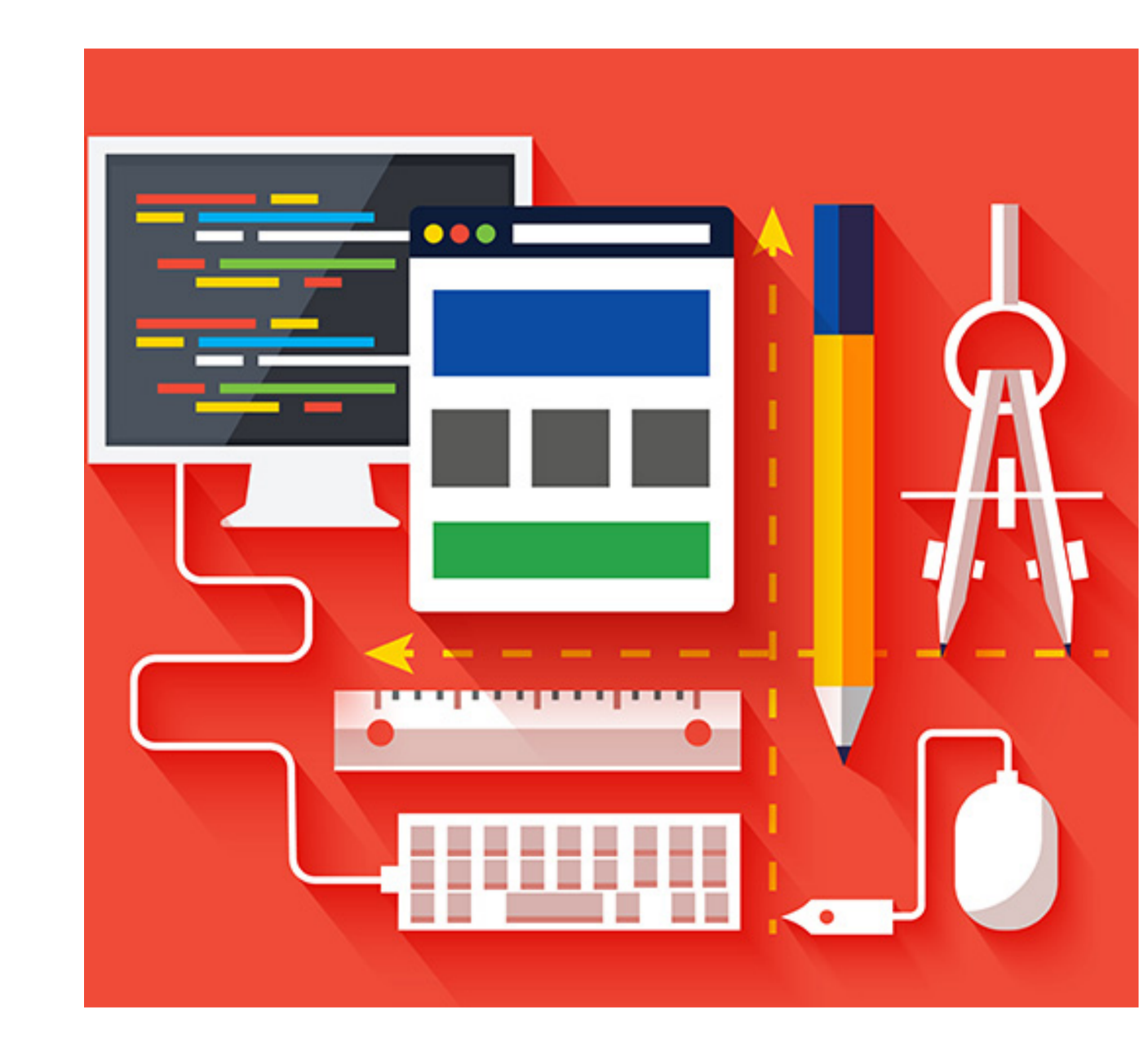
## CHAPTER FOUR

ARCHITTECURE & DESGIN

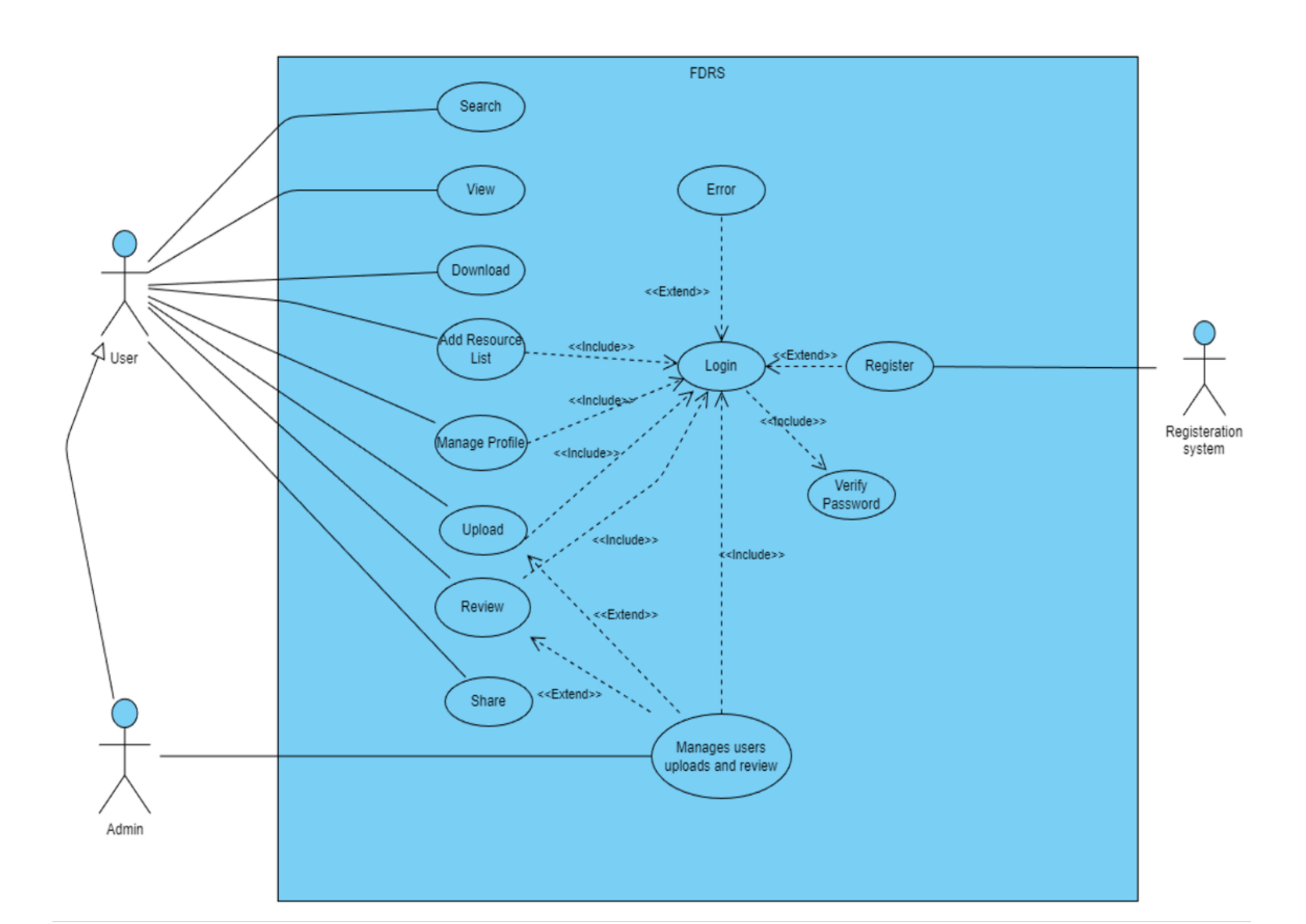
#### 4.1 ARCHITECTURE

#### WE USED 3 LAYERS FOR OUR WEBSITE

- PRESENTATION LAYER -> FRONT END
- APPLICATION LAYER -> IS OUR LOGIC SERVER
- DATA LAYER -> DATABASE
- WHY DID WE USE A 3-TIER ARCHITECTURE?
- 1. SECURITY
- 2. SCALABILITY
- 3. MODIFICATION



### 4.2 USE CASE DIAGRAM



### USE CASES DESCRIPTION/FLOW OF EVENTS

| Use Case name:              | Login   | Use Case name:              | Register(Create new account)   |
|-----------------------------|---|-----------------------------|--|
| Use Case ID:                | 1   | Use Case ID:                |  |
| Description:                | This use case describes how the actor logs into the System.   | Description:                | This use case describes how an actor creates a new user account.   |
| Primary Actor:              | User/admin.   | Primary Actor:              | User.  |
| Secondary Actor:            | Registration system.  | Secondary Actor:            | Registration system.   |
| Pre-condition:              | The user must register (use case must be performed first).  | Pre-condition:              | None.  |
| Main flow of events:        | User/admin: 1- The system requests that the actor enter his/her E-mail and password. 2- The actor enters his/her E-mail and password and presses  | Main flow of events:        | <ol> <li>The actor clicks on (Register) option from the home page.</li> <li>The system prompts the actor to enter his/her full name, E-mail and password.</li> <li>The system validates the entered E-mail and password via the registration system and then redirects the actor to the</li> </ol> |
| Alternative Flow of events: | <ul> <li>The system displays an error message that the entered E-mail and/or password is invalid.</li> <li>The system requests that the actor re-enters his/her E-mail and password.</li> </ul> | Alternative Flow of events: | <ul> <li>A1:</li> <li>The system displays an error message that the E-mail and/or password is invalid.</li> <li>The system requests that the actor re-enters his/her E-mail and password.</li> </ul>   |
| Post-condition:             | The user that logins in will be able to do his features (Search, view, download, review, upload, track List, Share). The admin That login in will have the Extra feature of managing the users. | Post-condition:             | Added the user to the database via the registration system actor.  |