## كلية علوم وهندسة الحاسب College of Computer Science & Engineering

تامعة جدة University of Jeddah (059)

name: Abdulaziz hattar

id: 1740836

# report

### sprint

collect the

specification

since 3 weeks determined to do the prototype as it shows in the chart each sprint had one week duration.

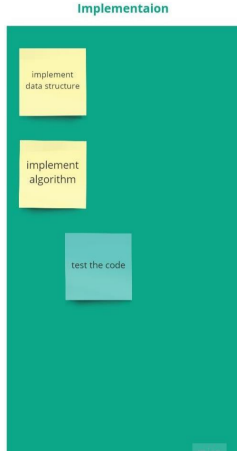
**Setting Documentation** 

Determine the product

capability

clarify User interaction





Three weeks divided into 3 different sprints (Document, Design, Implant) each one of them had different processes

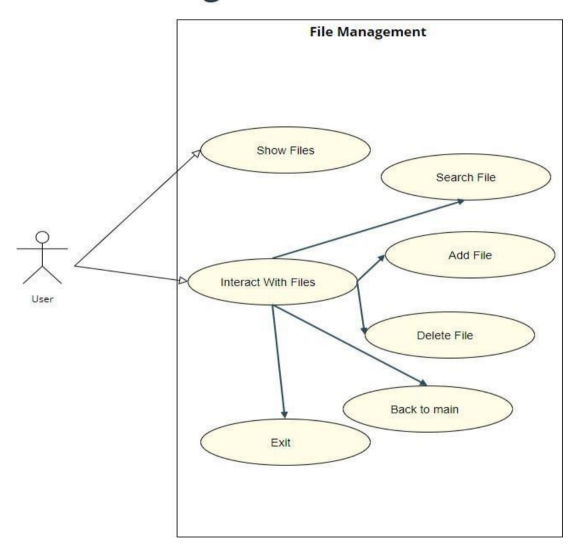
## **Product Capability**

this product helps users to manipulate with files by adding deleting or searching files And shows the files in ascending order

### User interactions

All of interactions happened in this product showed in this use case diagram

# **Use Case Diagram**



#### **Appearance**

The program will appear in the IDE console it will have small clear Font

## Data Structure And Algorithm

Only one algorithm used in this program its Bubble sort to sort the file list in ascending order, Also one data structure type or kind used it's the normal array (By normal array I meant not array list which is from java.util library Library used in this program:

- java.util.Scanner
- java.io.file
- java.nio.file

#### What makes it good?

- The product provides fast accurate file manipulation
- Multi-Function
- Secure
- Easy to use.
- Maintain