:NO MOB:

# :Project Deliverable-02:

# Submitted To:

Mam Amina Mirza

# Team Members:

1)BSEF19A040(SYED KASHIF HASSAN KAZMI)

2)BSEF19A014(UMER FAROOQ)

3)BSEF19A035(MUHAMMAD ASHAR BHATTI)

**Collaboration Diagram #1:**

Diagram

Description automatically generated

**Collaboration Diagram #2:**

**Diagram

Description automatically generated**

**Collaboration Diagram #3:**

# Diagram Description automatically generated

**Collaboration Diagram #4:**

**Diagram

Description automatically generated**

**Collaboration Diagram #5:**

**Diagram

Description automatically generated**

**Collaboration Diagram #6:**

**Diagram

Description automatically generated**

**Sequence Diagram #1:**

**Diagram, timeline

Description automatically generated**

**Sequence Diagram #2:**

**Diagram, timeline

Description automatically generated**

**Sequence Diagram #3:**

**Diagram

Description automatically generated**

**Sequence Diagram #4:**

**Diagram

Description automatically generated**

**Sequence Diagram #5:**

**Diagram

Description automatically generated**

**Sequence Diagram #6:** Diagram, timeline

Description automatically generated

**System Sequence Diagram:**

**Diagram

Description automatically generated with medium confidence**

**DC Diagram:**

**Diagram

Description automatically generated**

**Model View Controller:**

# Diagram Description automatically generated

Text

Description automatically generated with low confidence**Prototype:**

# Table Description automatically generated with medium confidence

# Table Description automatically generatedTable Description automatically generated with medium confidence

# Use Case Contract:

Use Case#1: Sign-Up

Priority: Normal

Actor: User

Description: This Use Case describes how user will sign-up into NO-MOB App.

Pre-Condition: Customer must have a Gmail or a Facebook id.

Post Condition: If use case was successful, the actor is now logged into app. If not, the user will be shown an error.

Use Case#2: Sign-In

Priority: Normal

Actor: User

Description: This use Case describes how user will Sign-in. And if Sign-In is successful user will go to dashboard. And if sign-in is not successful user will be shown an error because it’s necessary to store stats in Id.

Pre-Condition: Customer must have a Gmail or a Facebook id.

Post Condition: If Use Case was Successful, user will sign-in into the app.

Use Case#3: Set Daily Challenges

Priority: High

Actor: User

Description: This Use Case describes how user will set daily challenges for himself.

Pre-Condition: Customer must select some apps to add them to Daily Challenges.

Post Condition: When User Set daily challenge, it’ll start to track time of the apps. If he doesn’t set daily challenge, the app will run as normal.

Use Case#4: Set Usage Goal and Alert

Priority: High

Actor: User

Description: This Use Case describes that how user will set usage alert notifications and Goals.

Pre-Condition: Customer must select some apps to enable draw over alerts on them and add them to the usage goals.

Post Condition: User has to give permission for draw over alerts on apps otherwise use case will not be successful.

Use Case#5: Import Data to XLSX File

Priority: Low

Actor: User

Description: This Use Case describes how the user will import weeks, months or yearly data to XLSX file.

Pre-Condition: Customer must go to the import Data Tab on the Dashboard.

Post Condition: User must click on import Stats button to import data to the XLSX File.