ASUS

# Objective

[What are you trying to achieve in this application?]

Automate customer service request management – ServiceRequestManagment

# Roles

[Who are the participants involved in this application]

Students, anonymous(random visitors and employers), Admin(maintainers and mentors)

# Swim lanes

[What are the activities that a participant can perform in the application]

# UI Screens

[The user interfaces that a participant will see as part of the application]

1. Home page
2. Splash(loading )page
3. Blog page
4. Events page
5. Leaderboard page
6. Contests API
7. Posters page(projects)
8. Hall of Fame
9. Projects page
10. Resources page

# Webservices

[The webservices that are called upon as part of the application]

1. Splash page:
   1. No functionality
   2. Animation for logo (mo.js)
   3. On scroll (<https://alvarotrigo.com/fullPage/#page1>)
2. Home page:
   1. Navbar appear on mouse movement
   2. Slider for images (carsoul in bootstrap ,tailwind?)
   3. Footers and navbar (10-col)

# APIS

# DB Schema

[The underlying database structure that stores the data for the application]