

S5M-UML-PROJECT: F1 Betting Website

Paul HU, Antoine DUPONT & Alexandre GUILLOIS

Project Description:

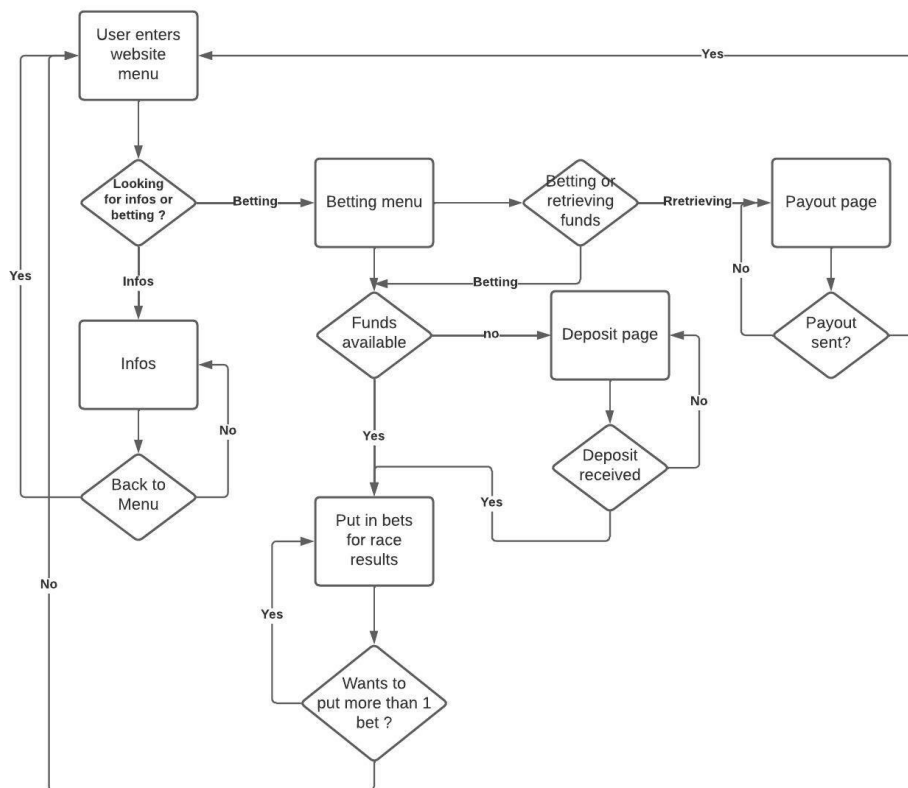
The focus of our project is to develop a dedicated online platform for Formula 1 fans, providing them with an opportunity to engage with the sport through a betting website. This platform aims to cater to the interests of Formula 1 fans and betting enthusiasts by creating a space where they can explore the sport in a unique manner.

Project Objectives:

Educational Focus: One of our key objectives is to create an educational platform where users can learn about Formula 1, its races, teams, and drivers. By integrating informative content, we intend to enhance users' knowledge about the sport.

Safe and Responsible Betting: Ensuring a responsible betting environment is crucial. Our project emphasizes promoting safe and ethical betting practices. We will implement measures to prevent underage gambling and provide resources for responsible betting.

User Engagement: The project aims to enhance user engagement by providing interactive features such as live race updates, historical race data, and driver statistics. These features are designed to keep users informed and engaged throughout the Formula 1 season. We want them to make choices knowing all they have to know.

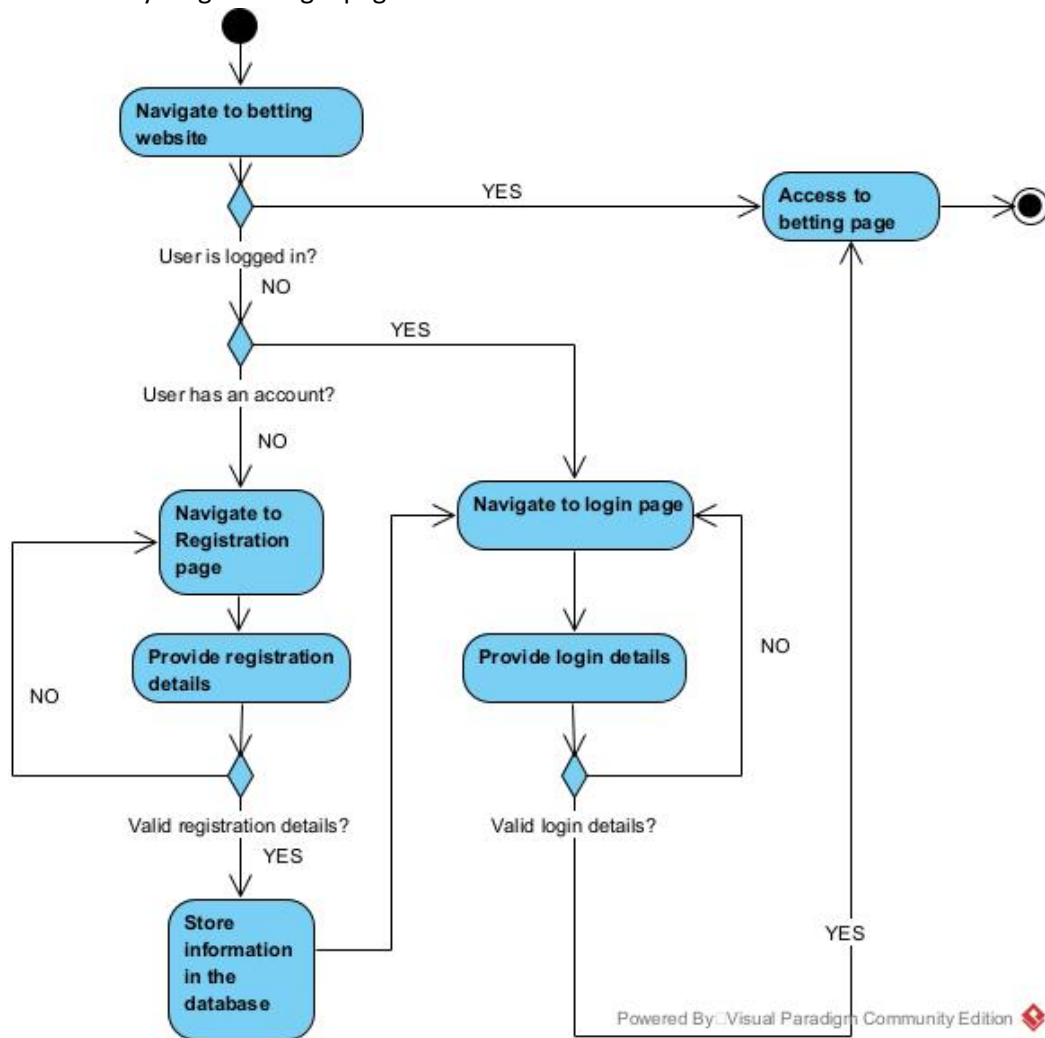


#1 – Activity Diagram:
Betting page

Author: Alexandre
GUILLOIS

Description: This diagram describes the possible activities on the betting page.

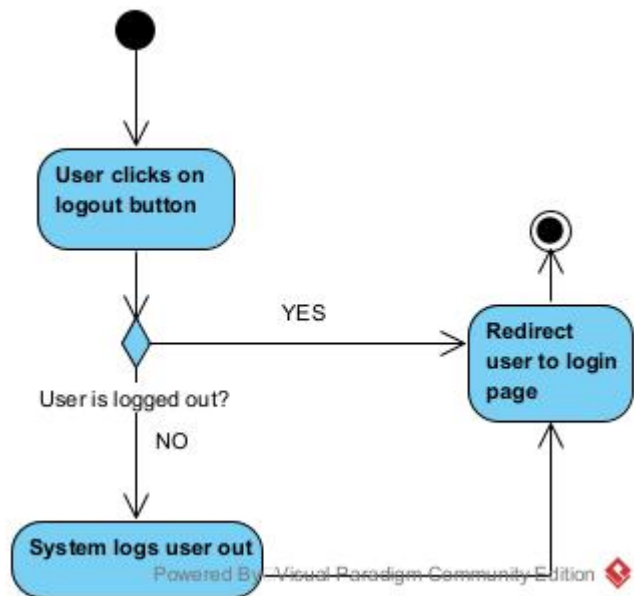
#2 – Activity diagram: Login page



Author: Paul HU

Description: This diagram describes the activity on the login page.

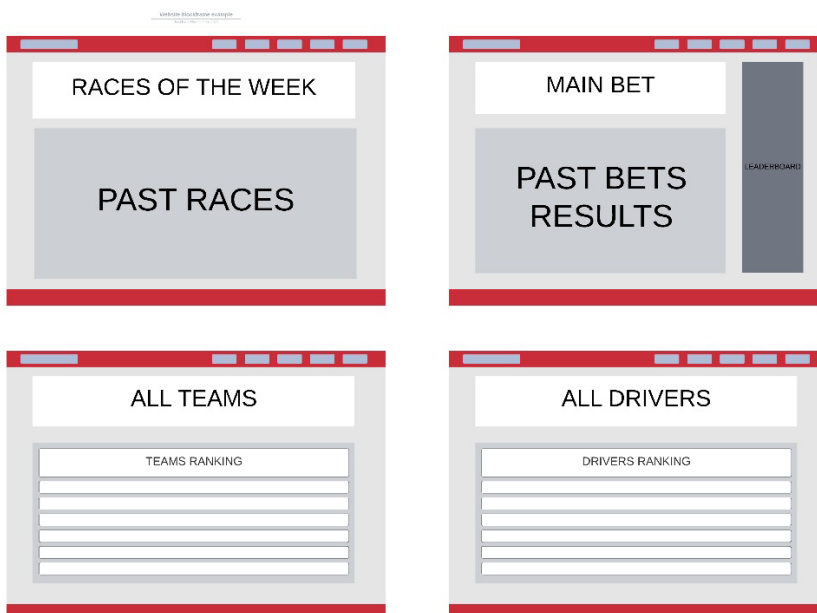
#3 – Activity diagram: Logout page



Author: Antoine DUPONT

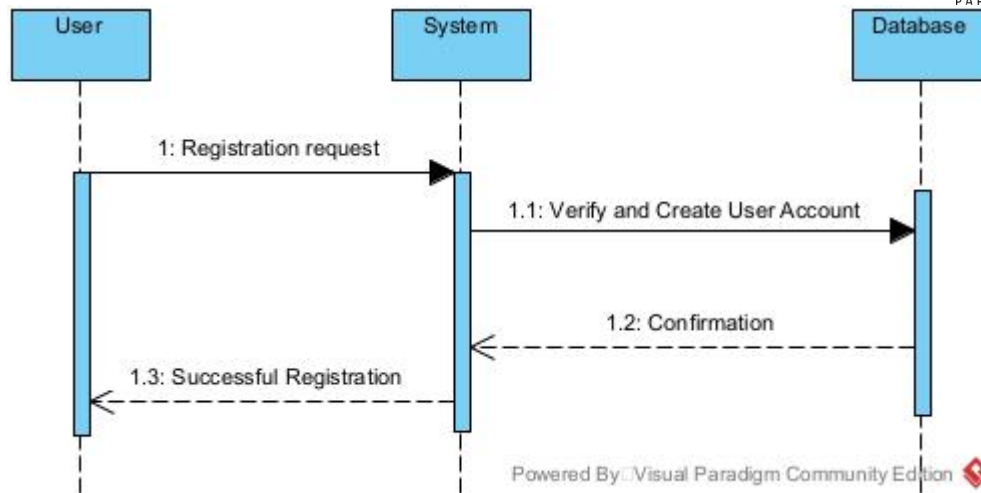
Description: This diagram describes the activity on the logout page.

#4 – Wireframes



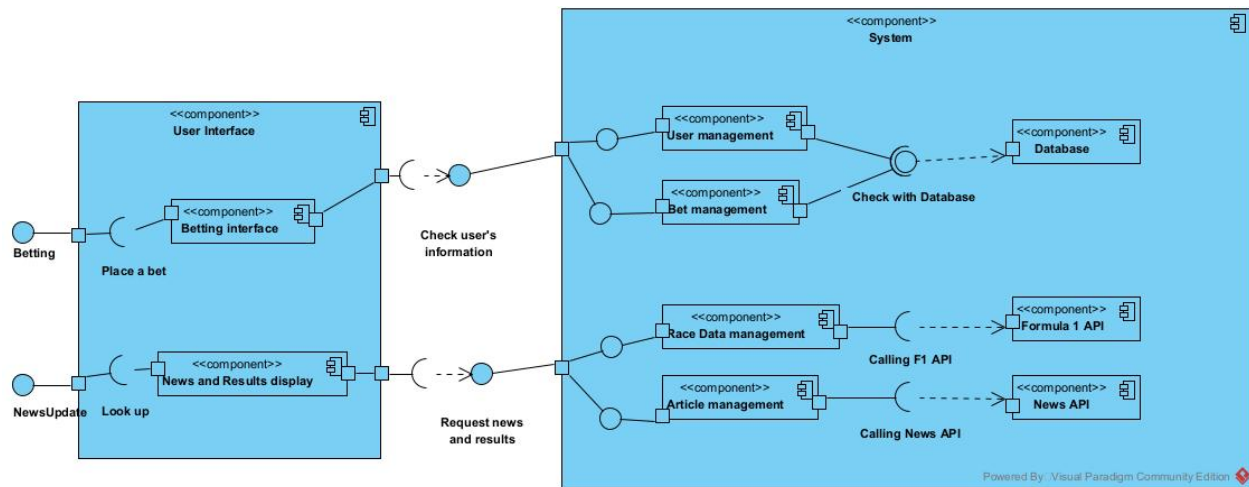
Author: Paul HU

Description: This an image with different wireframes. We have wireframes on the main page, the betting page, the teams page and the drivers page.



Author: Paul HU

Description: This diagram is a sequence diagram about user login



Author: Paul HU

Description: This diagram is a component diagram about the website