# Eyes-UP Application





Mashaer Alzubaidi - Ahlam Abuatallah - May Alrefaee Supervised by: Dr. Reem Alotaibi - Dr.sheren saifalden Faculty of Computing and Information Technology King AbdulAziz University

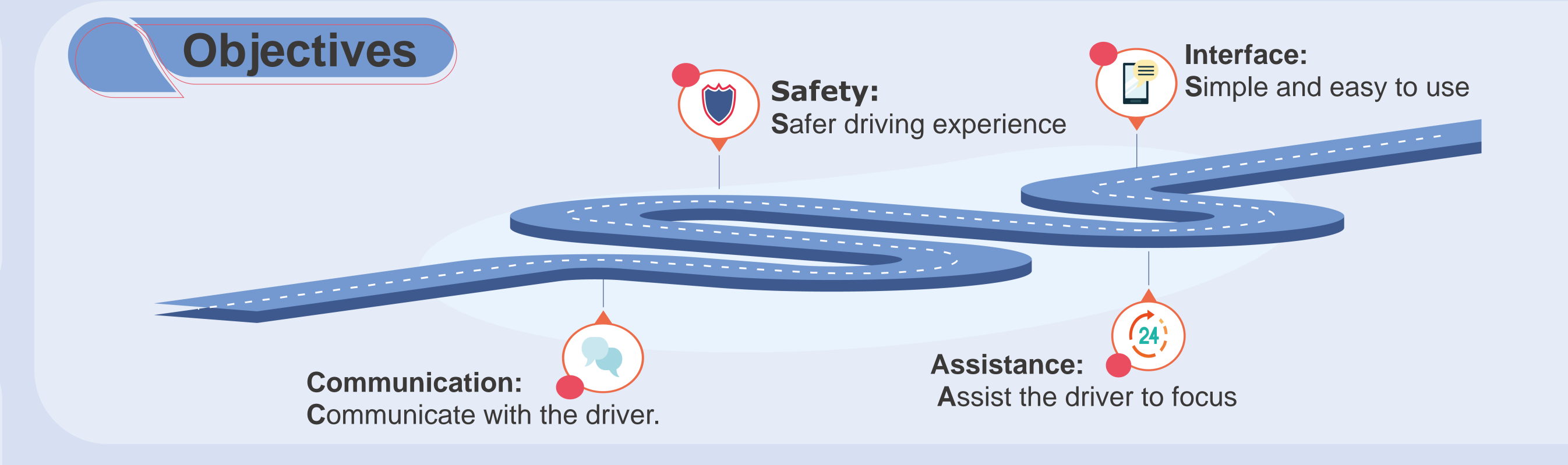
### Abstract

Getting behind the wheels of a car when tired or drowsy can have serious, even fatal consequences. Drowsy driving caused by lack of sleep and driving at times of the day when you should be sleeping.

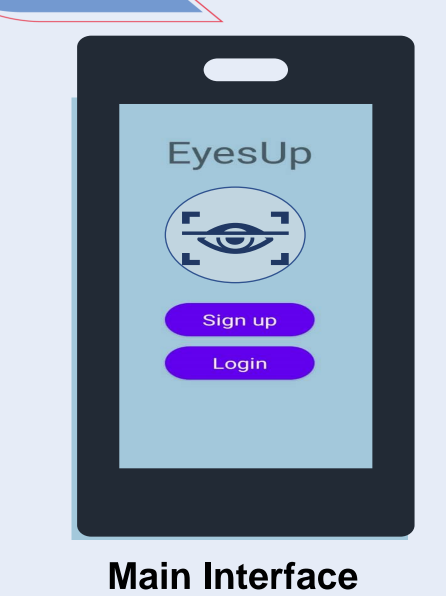
#### Introduction

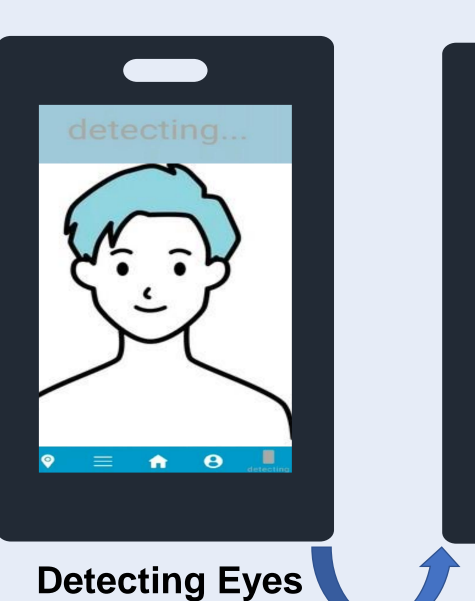
Drowsy driving is a risky activity that cause accidents and injures to thousands of people every year. With the assist of Eyes-up the people will be more focused on the road and drivers can improve their actions.

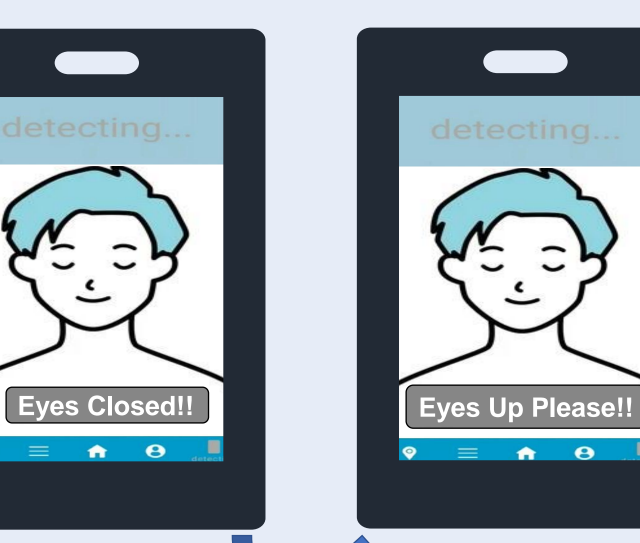




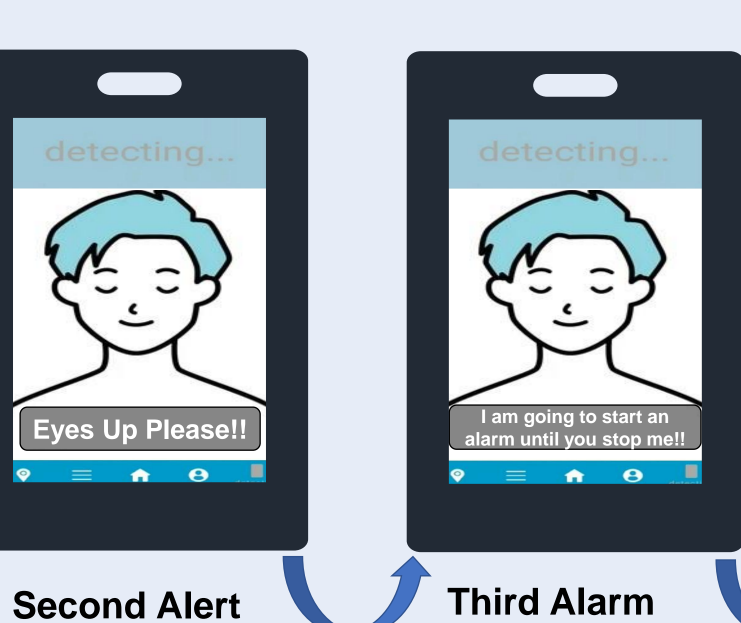
## Result/Interfaces

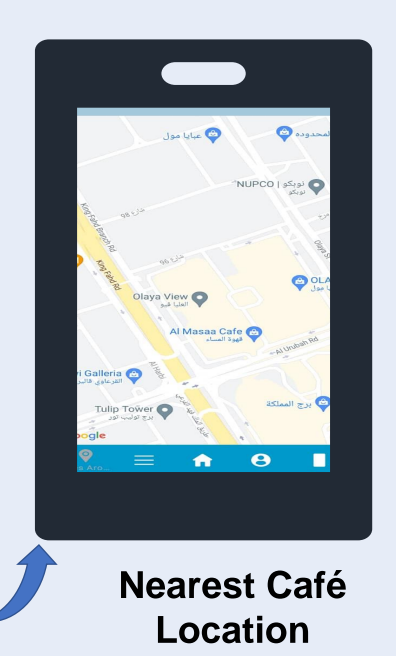






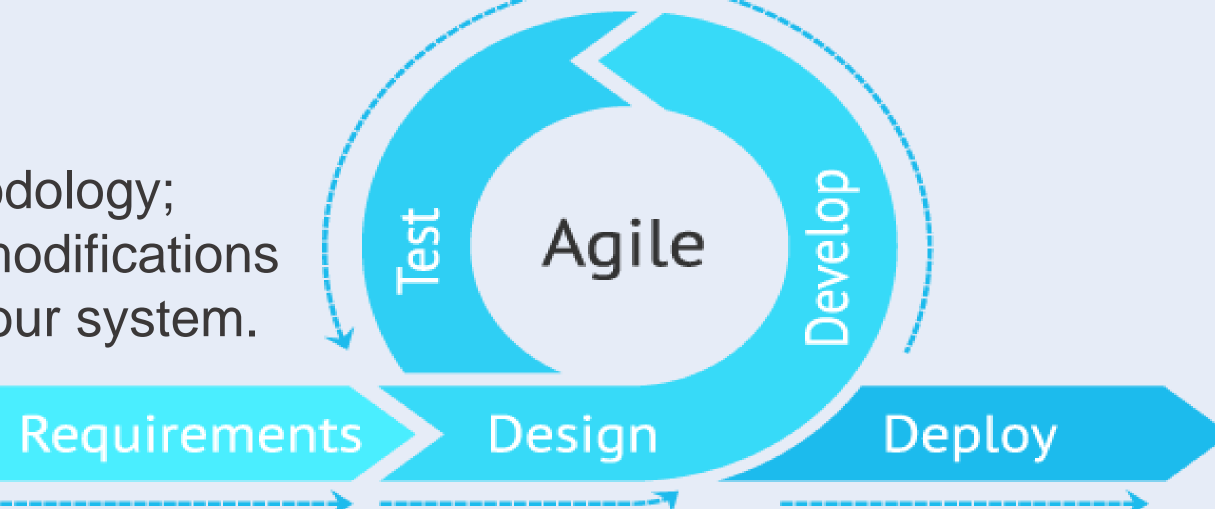
**First Alert** 





# Methodology

We chose to use the agile methodology; since it allows for changes and modifications in the middle of development of our system.



#### Acknowledgment

Special thanks to Dr. Reem Alotaibi and Dr.Shereen Saifaldeen for supervising and guiding us to better work and performance. We also like to thank all the Senior Project committee for their time and effort