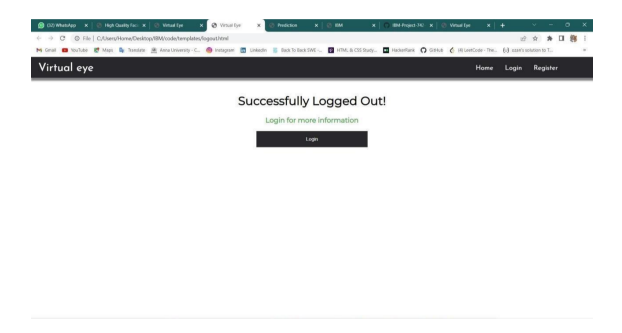
Project Development Phase Sprint-2 Test Cases

Date	08 November 2022
Team ID	PNT2022TMID24925
Project Name	Virtual Eye - Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	8 Marks







ABOUT PROJECT

Problem:

Solution:

pooham! oundlageonnumbemn tehowh. weekend oursspo0andbardypeopeha | 1ther | Thehumanlé. ByJudpngbodymovemenIpa8ernsandsonneñngzamera coanad0oa'ne f'9en= | hpuse backyard Beginners, @pe-taily every feel it difficult to bleathe under water and causes bi bathing (At)5ystem we randevice arj underwaley pool safety system that redy-es the risk of drowsying Usually such systems can be developed by installing more thanks cameras underwater and calling and analyse ng



Virtual Eye- Life Guard *or Swimming Pools to Detect Active Drowning

Swimming is one of the best exercises that helps people to reduce stress in this urban lifestyle. Swimming pools are found larger in number in the hotels, weekend tourist spots and barely people have in their house backyard. Beginners, especially often feel it difficult to breathe under water and causes breathing trouble which in turn cause a drowning accident. Worldwide, drowning produces a higher rate of mortality without causing injury to children. Children under six of their age are found to be suffering the highest drowning mortality rates worldwide. Such kinds of deaths account for the third cause of unplanned death globally, with about 1.2 million cases yearly.

