Subject MURAL TEMPLATE I like, I wish, I wonder retrospective: 4 senses edition A fast, constructive way to know about this project I wonder about this third-eye This method can be used for retrospectives, coaching sessions and research synthesis. Perfect to gather feedback! In swimming pool monitoring intelligent systems, different approaches have been proposed. Most methods perform background processing on input video frames. Some apply DIFFICULTY background subtraction and image denoising PEOPLE to detect the drowning person Beginner paper we have proposed a method for automatic real-time detection of a person drowning in the swimming pools Start here Our system is based on real time video analysis of the cameras installed around the swimming pool in a way which the entire swimming pool can be covered. Each camera is mounted on pool walls oriented downwards I wish... with a sharp angle, so that it can minimize the effect of lightening system which causes occlusions and foreshadowing In this case we can't hear ones the alarm ring's we will be alert and we can save the person by Video surveillance can be used as a tool for the help of virtual-Eye monitoring and security. Observing public and private Agenda This virtual is like a third eye; One important sites has increasingly become a very sensitive issue. environment that the need for monitoring The visual monitoring capabilities can be employed in systems is crucially sensed is the swimming many different locations to help people live more pool. Each year many people including children Monitoring... safely. Video- based surveillance systems are are drowned or very close to drowning in the designed and installed in places such as railway deeps of the swimming pools, and the life stations, airports, and even dangerous environments. guards are not trained well enough to handle these problems [7]. This raises the need for Image processing, pattern recognition and machine-I wish... having a system that will automatically detect vision based methods are efficient ways for real-time the drowning person and alarm the lifeguards of intelligent monitoring of the objects or events of such danger. Real-time detection of a drowning interest I wonder about 3 person in swimming pools is a challenging task that requires an accurate system. this third-eye Advantage