Capstone Design Conference - 2021 Project Description Form

Computer Science				
Parking Map Web Application				
Aakash Patel, Cree Wolf, Riken Patel				
Hien Nguyen				
The Parking Map app is a web application which eliminates the stress of having to search through a parking lot for open spaces. Users reserve a space in advance using an interactive map which is updated in real-time. Upon arriving at parking lot, user scans QR code to check in, opening entry gate. Upon leaving scans same QR code again and exit gate opens.				
Platinum \$10,000+	Gold \$7,500+	Silver \$5,000+	Bronze \$2,500+	Friends of PSH Below \$2,500
	Parking Map W Aakash Patel, Cree Wolf, Riken Patel Hien Nguyen The Parking M having to search Users reserve updated in reach	Parking Map Web Application Aakash Patel, Cree Wolf, Riken Patel Hien Nguyen The Parking Map app is a web having to search through a particular described in real-time. Users reserve a space in advanged in real-time. Upon arriving at parking lot, u gate. Upon leaving scans same patents of the parking lot, and arriving at parking lot, and gate. Upon leaving scans same patents of the parking lot, and gate. Upon leaving scans same patents of the parking lot, and gate leavi	Parking Map Web Application Aakash Patel, Cree Wolf, Riken Patel Hien Nguyen The Parking Map app is a web application who having to search through a parking lot for open Users reserve a space in advance using an in updated in real-time. Upon arriving at parking lot, user scans QR congate. Upon leaving scans same QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against the property of the parking lot, user scans QR code against	Parking Map Web Application Aakash Patel, Cree Wolf, Riken Patel Hien Nguyen The Parking Map app is a web application which eliminates thaving to search through a parking lot for open spaces. Users reserve a space in advance using an interactive map with updated in real-time. Upon arriving at parking lot, user scans QR code to check in, gate. Upon leaving scans same QR code again and exit gate. Platinum Gold Silver Bronze