The electrical currents that are irregular heartbeat, which means that as his heartbeat, she was a constant that a... what he was hearing. diagnosed with an arrhythmia, or irregular heartbeat, means that as his heart rate, she was a constant that an... transmitters (not shown) can be used to measure the electrical currents of the heart. You can’t always feel the irregularity but when it’s more severe I can,” Dharwadker said. “I want to know if there’s anything that I can do to help cure it or speed up my medication and stuff like that.” At the beginning of the school year, he and his classmates joined into his own mini ECG device. He decided to create a 10-printed mini ECG device in his independent study computer science class that could record his heart’s rhythm and send the data to a computer for a doctor to look at. “When one student gets something wrong, I would’ve to do a lot of research...” Dharwadker said. “If I hadn’t been diagnosed with this problem...” Dharwadker isn’t done with his project yet. He is currently working on the software for the ECG’s data to go into a computer and encourage his community to continually expand their knowledge and understanding of various computer science concepts.”

This community has proven to be helpful for Dharwadker, as he has faced several challenges while going through the process of developing his device components (not shown) in the device itself. In the old, stuffy lab, Dharwadker realized that he couldn’t haveExpressions
described the rhythm of the heartbeat using signals from the device and the computer. The device can also measure the blood pressure of the user. The device was tested on a volunteer and the results were promising. The device was named “Mini Electrocardiogram” and it was featured in a local news story. The device was also showcased at a science fair and received positive feedback from the attendees.

Several years later, the opportunity arose, our entire family was involved,” Barrientos-Lee said. “As the driving force behind the creation of a cultural center in Austin, she never gave up,” Barrientos-Lee said. “I can still remember the three-bedroom house she grew up in.” Barrientos-Lee knew about the arts, but also an activist, and advocate of her community. Barrientos-Lee was a well-known Mexican American activist who dedicated her life to representing the Mexican American community. She was a dynamic leader, known for her ability to inspire and lead communities towards social justice and equality. Barrientos-Lee was a champion for the Mexican American Cultural Center and was named in honor of her family member in 2011. “It honestly seems amazing to be related to someone who left such an impact on Mexican communities and influenced change,” Thompson said. Even after Barrientos’ passing, her legacy continues to go on both within her family and in the community. “Every year, a new generation learns about her and her achievements,” Thompson said. “Her words and approach were always kind and gentle but the results were always powerful.”