Middle school kicks off anti-bullying campaign

by SUSAN E. JAMES

Fort Clarke Middle School began an "anti-bullying" campaign that saw students putting on a show to let them know that bullying is not acceptable. The northwest Gainesville school said it was the first time the school has ever put on a show to the topic to each student, and teachers discussed with students about dealing with bullying behaviors. Asked if they had been bullied, almost all the students in one Fort Clarke homeroom class raised their hands.

"I think they should be telling people not to do that to each other," said one of the students.

Inside the University of Florida's computer science engineering building, a 500-square-foot "smart house" was complete with four roofs fitted with experimental adaptive technology linked by a computer network, has been built as a "living lab" for Mary Lou Saks, professor of civil and architectural engineering.

The university's computer science engineering building is one of the most advanced in the world.

"The projects are designed to help us understand how people interact with technology and the environment," said Saks, who is also an associate professor of civil and environmental engineering.

A task force of faculty, students, and staff is evaluating the projects to see how people use the space and what kind of technology they prefer.

"Our goal is to create an environment where people can learn and explore the possibilities of technology," said Saks.

The projects include a smart home that uses sensors to control lighting, heating, and air conditioning.

"The goal is to create a smart home that can adapt to the needs of its users," said Saks.

The projects also include a smart classroom that uses technology to improve learning.

"The goal is to create a classroom that can adapt to the needs of its students," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.

The projects also include a smart gym that uses technology to improve fitness.

"The goal is to create a gym that can adapt to the needs of its members," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.

The projects also include a smart gym that uses technology to improve fitness.

"The goal is to create a gym that can adapt to the needs of its members," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.

The projects also include a smart gym that uses technology to improve fitness.

"The goal is to create a gym that can adapt to the needs of its members," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.

The projects also include a smart gym that uses technology to improve fitness.

"The goal is to create a gym that can adapt to the needs of its members," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.

The projects also include a smart gym that uses technology to improve fitness.

"The goal is to create a gym that can adapt to the needs of its members," said Saks.

The projects also include a smart city that uses technology to improve urban planning.

"The goal is to create a city that can adapt to the needs of its residents," said Saks.

The projects also include a smart farm that uses technology to improve agriculture.

"The goal is to create a farm that can adapt to the needs of its crops," said Saks.

The projects also include a smart hospital that uses technology to improve healthcare.

"The goal is to create a hospital that can adapt to the needs of its patients," said Saks.

The projects also include a smart airport that uses technology to improve transportation.

"The goal is to create an airport that can adapt to the needs of its passengers," said Saks.

The projects also include a smart school that uses technology to improve education.

"The goal is to create a school that can adapt to the needs of its students," said Saks.
STUDY FINDS MOST BULLYING BECOMES CRIMINALS

From continued 1B

FRANKLIN: The Federal Trade Commission has made available the new draft of its report on drug store prescription drugs. The report details the extent to which these drugs are being sold by the Internet and other alternative distribution channels. The report notes that the sale of prescription drugs over the Internet is growing rapidly and that these channels offer cheaper prices and greater convenience to consumers. The FTC is seeking public comments on the draft report and is asking for suggestions on how to improve the regulation of these channels. The deadline for submitting comments is [insert date].

From continued 1B

SMART HOUSE: May be available to home buyers within next 20 years

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B

From continued 1B