

## Crazy 4s for Texas

Caitlyn:

1. Create a living environment in space where people can have agriculture, stores, and extra space needed that we do not have now.
2. Robots that you can fold up and take with you wherever you go. These robots can unfold to a larger size and help you do tasks.
3. Create a double layer land for agriculture so you can grow plants above other land. This will create more food for people as Texas keeps growing
4. Develop a cure for all diseases so that when you take this shot your body automatically becomes immune and no one gets sick

Angela:

1. All places are walkable (no car needed to traverse suburban areas) due to wind/network tunnels where people can jump in and reach another place easily. It transfers your body into data temporarily and respawns that data into a new place. Wind tunnel hubs
2. Greenery is increased in all areas to preserve the environment and prevent climate change. Humanity has created a disposing machine where fossil fuels are disposed of in a safe manner
3. A new device similar to the phone has come out and it can access the brains of others and convert information into data to be shared to all
4. A proper democratic voting system has been implemented where all people can be properly educated and vote

Kavin:

1. Robots that patrol neighborhoods and perform regular welfare checks with residents that typically need more attention (maybe health problems or other related circumstances). They will make neighborhoods safer
2. Implementing VR-like classrooms for students to enhance their educational experience. They can go through re-enacted historical scenes and have an overall more interactive educational experience.
3. Robots caretakers that people can have in their homes to take care of the elderly or people who need a bit more attention to be taken care of
4. Food that can be produced using a machine that makes it. User simply selects what they would like to eat and the machine using ingredients and other substances can replicate the users wants

Vivaan:

1. Improve transportation systems by creating bullet trains that connect people from different places in Texas. Because Texas is so large, having this level of interconnection would separate Texas from all other states and lead to it being the best state to be in.

2. Create robots that go around in different Texas cities and help out people with any tasks such as lifting heavy objects, cooking, etc. They essentially are just a helping hand for all people. This creates a supportive environment where people want to live in Texas.
3. Create a space transport system in Texas. Essentially, there is a chute that people can only go to in Texas to then travel to space into space stations or even travelling in space. This gives Texas a unique, differentiating factor compared to other states and a reason for people to come to Texas.
4. Bring in endangered animals and provide them areas to live only in Texas. We should specifically target endangered animals who have the highest chance of living in Texas's environment because that gives Texas a unique factor in that it is the only state that can host these animals. This again gives people a reason to come to Texas and solidifies its dominance in animal diversity.

Mackenzie:

1. Build public spaces that change based on how people feel. For example, if people are stressed, the lighting can dim and calming music can play. This helps make cities feel safer, more relaxing, and more in tune with the people living in them.
2. Set up AI-run farms in rural Texas that grow food using vertical farming, drones, and climate control. These farms would feed millions and help solve food insecurity while boosting the economy.
3. Set up statewide free mental health centers that use AI therapy assistants and human counselors to make mental health support available to everyone easily and quickly.
4. Develop ocean water pipelines that bring clean, desalinated water inland to fight drought and make farming easier across Texas.

### **Crazy 4s for TAMU**

Caitlyn:

1. A&M should have virtual reality rooms where you can see new environments without leaving the classroom. For example, you can go underwater, in space, or in a lab from the sense of one room
2. A device that teleports a virtual professor. Whenever you need tutoring or help you can ask them
3. A&M should create a live map where you can show up wherever you point on the map
4. Underground tunnels that students can use when it is raining or bad weather so no one has to walk through bad weather

Kavin:

1. Food delivery service for dining hall food using rovers that can deliver food to students' dorms, apartments, or other buildings
2. New transportation system where students can get from one place to another much faster than by bus and is still cheap using transportation hubs underground

3. VR-like classrooms for labs where equipment might be expensive or hard to come across so students can use the equipment in a simulated environment and reduce the risk of damaging expensive equipment
4. Buildings with

Angela:

1. All locations on campus are reachable through jet speed buses who travel underground/above ground. The buses reach locations very fast and are not affected by traffic or other factors.
2. Study hubs are implemented for all students within their dorm/apartment where other students can appear as holograms so people can “study together” without actually meeting up. Other functionalities such as food, water, and personalized comfort are also implemented in these hubs.
3. The buildings are now customizable by the human eye due to a connection between the human brain and the nodes on the buildings. Any student can customize the buildings the way they want due to their imagination, including changing the color, pattern, design etc
4. Students are able to pull up a map of the campus and a map of every single building with location trackers to all the classrooms

Vivaan:

1. Texas A&M should perform nuclear fusion and fission reactions to generate large amounts of energy. This enables high technology advancements to occur on campus such as faster transportation, greater access to technology like computers, and more. This acts as a foundation for Texas A&M to be the best college campus.
2. Texas A&M should provide nanotechnology to each student. What I mean by this is that as part of admission to Texas A&M's campus, each student is given unique nanobots that they can use for a wide variety of purposes. These bots are specific and unique to each student and can assist with heavy lifting, transportation, and more. This gives reasons for students to specifically come to Texas A&M, making it the best campus.
3. Texas A&M should expand campus and make it become the entire planet Earth by encompassing other campuses into Texas A&M. This solves any current overpopulation problems while making it the only college campus on Earth, making it the best campus.
4. Texas A&M should incorporate quantum transportation on campus, making it so that people can go from one place to another extremely fast. This solves any problems of large times going from one place to another on Texas A&M's large campus and solidifies Texas A&M as the college campus with the best transportation for students.

Mackenzie:

1. Create an AI advisor for every student that helps with picking classes, finding internships, managing time, and even offering mental health support whenever needed.

2. Create smart dorms that adjust to each student's needs, like changing the lighting for studying or sleeping, adjusting the temperature, and giving reminders for class schedules.
3. Build a time capsule stadium where students submit letters, videos, and artifacts from their time at TAMU, and every 10 years the university hosts a global reunion to open and celebrate them
4. Install smart recycling bins that give Aggie reward points when students recycle, which can be redeemed for campus perks like free meals, gear, or event tickets

### **Top 3 for Texas**

1. Robots that you can fold up and take with you wherever you go. These robots can unfold to a larger size and help you do tasks.
2. Disposing machine where fossil fuels are disposed of in a safe manner and byproducts are repurposed
3. Improve transportation systems by creating bullet trains that connect people from different places in Texas. Because Texas is so large, having this level of interconnection would separate Texas from all other states and lead to it being the best state to be in.

### **Top 3 for TAMU**

1. Texas A&M should perform nuclear fusion and fission reactions to generate large amounts of energy. This enables high technology advancements to occur on campus such as faster transportation, greater access to technology like computers, and more. This acts as a foundation for Texas A&M to be the best college campus.
2. A device that teleports a virtual professor. Whenever you need tutoring or help you can ask them
3. All locations on campus are reachable through jet speed buses who travel underground/above ground. The buses reach locations very fast and are not affected by traffic or other factors.