|  |  |  |  |
| --- | --- | --- | --- |
| 8 | Shower caddy thing | Kia Ake | 1. 4111 |
| 2 | Personal heat regulation/cooling ✔ | Colin Vieria | 1. 311 |
| 2 | Dealing with room temperature issues ✔ | Evan Sousa, Petar Stojanovic | 1. 11311 |
| 8 | Ocean rising technology | Youness Benlaatmania | 1. 2 |
| 2 | Room temperature control | Rider Bumgardner, Patrick McDonald | 1. 25 |
| 4 | Room locater for UMass/google maps✔ | Hendry Balla, Sean Waas | 1. 11121 |
| 5 | Separate bike lanes on campus ✔ | Ben Cangemi, John Roussel | 1. 1 |
| 1 | Central website for all campus online resources like canvas, Gmail, Moodle, ex✔✔ | Isa Castro-McCauley, Luke Shamaly, Levent Unal, Justin DiNicola | 1. 11111 |
| 6 | Umbrella rental stations | Nico Chiros |  |
| 3 | Internet for all around the would | Anish Chugh |  |
| 5 | E-bike rental service ✔✔✔(scooter) | Jackson Ring, John Duffy, Fletcher Jackson, Jack Ngo, Matthew Nguyen |  |
| 1 | Health education services/pharmacy | Kush Gami |  |
| 3 | Renewable energy on campus | Sevak Glorikian |  |
| 6 | Cable car system | Eric Helberg |  |
| 6 | Meal delivery service | Charlotte Hill |  |
| 8 | Babble Fish type device | Kakit Huang |  |
| 7 | A digital faith service | Henry Hui |  |
| 1 | ChatGPT usage for paper writing | Syed Muhammad Rehan |  |
| 8 | 3D printed sports equipment | Rowan Leonard |  |
| 3 | Nuclear power | Owen Campell, Sasha Li, Jamie Platt |  |
| 6 | Cafeteria queueing service | Matthew Crocker, Domi Liu |  |
| 1 | Career AI | Esme Marfo |  |
| 3 | Policy regarding housing | Daniel McGrory |  |
| 6 | More Washing Machines | Cameron Siu |  |
| 8 | Locking doors | Justin Song |  |
| 6 | Blimp based cargo | Zeron Thach |  |
| 3 | Right to repair | Khoi Pham |  |
| 2 | Custom Fan | Jasper Sharma |  |

1. Open source central learning website powered by AI where it is the students creating the code and content.
2. A personal temperature control system that gets its energy from your movements and thermal differences between your body temperature and the outside, among other sources.
3. Nuclear power
4. Using OpenLayers/Leafletjs/Other APIs to map the inside of buildings on campus and relate them to classes.
5. E-bike Rental service
6. UAV (Unmanned Aerial Vehicle) and AI powered automatic food delivery service
7. A digital faith service
8. Self-reproducing robots