## CPSG101 CARBON FOOTPRINT INFOGRAPHIC NIYANT GANESH



## **PRESENT DAY**

**Carbon Footprint:** 216 trees Overall my carbon footprint is under average due to the transportation footprint being far below average and I predict my carbon footprint to decrease due to technological advancements Household Footprint: 128 trees My current housing does not have many energyefficient alternatives such as lightbulbs, but my vegetarian diet and



## **FUTURE FAMILY OF 4**

Carbon Footprint: 173 trees As mentioned, although my family increased by 2, my transport footprint remained the same while the housing advancements overwrote the 3 added family members

Household Footprint: 89 trees My future housing will have energy alternatives that are current to the time such as renewable energy sources and maintaining my current diet

## recycling

Transportation Footprint: 0 Trees

My transportation footprint is 0 because I walk everywhere around campus and recycling habits

Transportation Footprint: 0 Trees

My transportation footprint will remain 0 because I predict that electric car technology will grow in the future and I do not plan on traveling too much