ink notes															Create bus routes akin to the stingers and trolleys that have routes to pickup locations in cities where a significant amount of Georgia Tech Commuters  We design a waiting room with a buzzcard sign in kiosk where drivers can fir carpool members to commute home with and earn money.							an find	
ien notes	Users can find exactly the type of person they would be most comfortable with to carpool with.															Platform makes sure that the carpool arrangement is the most environmentally friendly	the cost of carpooling responsible and who they say they are.				App automatically creates defaults for use and matches carpoolers on demand.		
lue notes y identifiers	Us	ser Filtering Sy	ystem					In Depth Profile	9					Carpool Agr	ement Carpool	Environmental	Cost Splitting Suggestions	Rating System Registration	tion Requirements	Carpool Group requirements	Design Creates Route	e Implementation for the Desig	On demand Ride
ald us in individual Fil	ilter by Vehicle haracteristics	Filter by Times	Filter by characteristics of carpoolers	Vehicle Profile General	Vehicle Profile Environmental	Preferred Route Profile	Personal Driver Prefrences Profile	Personal Car Rules Profile	Personal Interesting facts profile	Personal Characteristics Profile	Personal Requirements Profile		carpool agreement about time	Carpool agreement about route	agreement about permits/cost/ carpool agreement gene			Hard Requirements	Suggestions during registration			Specific feature implementation	
ba sio se 32	ased on a certain ize of vehicle (i.e. edan vs SUV) 2. Option to choose	to match based on the time they get to school	option to choose same-	vehicle	27. Electronic car systems	E2 matching should take	People should be able to list how much they like to talk during their		80. Input for phobias			should not take longer	There should be an option to cancel a carpor (with prior notice).	<ol> <li>There should a central plat to meet up decided by the th drivers/riders, rather than the driver picking everyone up to protect privacy.</li> </ol>	point in time (legal	15. The app could show how much carbon emission is being saved.	10. The design should show a way to split expenses		76. App should require you upload a personal photo		The design should provide a GPS system.	95. Option to upload your specific route to school ead morning	14. There should be a feature for backups (in case driver has to leave in case of emergency).cx
ce su co ac	onditioning,	16. There could be an option to deny rides based on mismatching profiles. (REPEAT)	58. People should be able to filter based on how talkative they want to be in the morning	67. Vehicle insulation from outside noises	29. Use only the most	they have a peach pass or	12. There should be a place for drivers to write down preferences on cleanliness.	33. Sleeping allowed?	62. Career aspirations		68. Wheelchair accessibility		There should be both short-term and long-term options.	66. Gas refills mid-route	24. Group car rental system (avoid permit responsibility) 38. Designated drop off spot in case of driver misconduct	98. A feature to show the level of carbon saving by carpooling instead of single riding	25. Incentive program	79. Users who have drove with a particular user should have the option of saying whether or strip the profile and the profile selection into is accurate.  54. Access to driving records can be a records can be a s	19. Phone number registration system	85. Driver take BAC test before driving	55. The implementation of the design can predetermine a route based on the agreed upon pickup location	97. Provide measurement of tuccess and efficiency to GT trough the app with those you're matched up with	
		46. There should be a feature that allows peopl to match based on the time they leave school	30. Initial control of preferred members	71. Side airbags?		their route takes the highway	73. Willingness to listen to podcasts		74. Favorite radio station/music		50. Parents should be able to list if they would like their children to participate in the carpool		28.Designated time to leave	87. Willingness to stop for food options			75. Split costs of potential ticket or not?	80. Users should be able to rate other users they have ridden with based on an array of things 13. The design should have an account system.			20. Local commuting location	18. The service should be accessible from the phone and the desktop 45. Design should allow for people to send instant messages	93. Users who missed thei carpool ride should still be given an option to find one on-demand
		near you should be a	39. Parents who give ride to children can match with each other	prone to getting people car sick than others. Users should list whethe or not they believe their car is good or bad for ca sickness and other users can later say whether or	r r s	57. People should be able to list what their preferred highway speed is	81. Temperature preferences		26. Users can list their favorite activities	72. Graduation date			92. Users should be able to list the longest that the will be willing to wait for other members of the carpool to come before they can just leave				101. An algorithm to calculate the gas cost of a carpool trip. Users either take the suggested price or agree upon a new price or their own.	89. "Yes" or "No" metric bystem showing how many previous rides would again ride with a particular user.		96. Have a first aid kit		. There should be a priority 11. The design should avoir nearley. personal details such as address being shown public	d day.
			41. People should be able to filter potential carpool members based on association to school	84. Vehicle safety index 42. People should be		91. An option in which you list how much a priority safe driving	83. Option for commuting with therapy pet		63. Favorite conversion topics	78.List whether you are a "morning" person or an "evening" person by nature				94. Option to arrange a non- commute ride share 49. There should be an optic			102. Credit based give-ride and take-ride econmoy	100. Users will be barred from using the apps after three strikes have been made against their account				99. Users should be able to choose to either show or his certain information that isn't hard required.	de
notes				able to list the number o seats in their car	1		35. Preferences on music played.			38. Housing application style of preference profile				that allows parents to arrang drop offs for their children								44. Show statistics about he much money a certain user saving on gas/wear and tea	ow is