Team Contributions

Ideal Job- PK	Compare and contrast the ideal jobs for each person
Ideal Job- PK	What common elements are there
	What differentiates each position
	·
Table DV	How similar or different are your career plans across the group?
Tools - PK	Set up a group website Github
	Include links to each individual website on the group website
	Set up your group on Canvas.
	Report on a brief description of what you have done
	The link to our group's website
	The link to our group's Git repository (GitHub)
	Comments on how well the audit trail on the Git repository reflects our group's work.
Industry Data - Josh	The Job Titles for your group's ideal jobs, How each of these rank in terms of demand from employers?
	Identify a set of skills required for these jobs
	The general skills in your required skill set rank in terms of demand from employers
	The three highest ranked IT-specific skills which are not in your required skill set
	The three highest ranked general skills which are not in your required skill set
	Annalysed Burning Glass data, provide opinion of your ideal job
IT Work - Martina	Interviewed an IT professional
	Set up a GitHub repository
	Fine tuned GitHub
	Scheduled the group meetings
	Include raw transcripts / recordings in appendix to support your written component
IT Technologies	Clouds, services, servers - William
	Cybersecurity - William
	Machine Learning - Josh
	Autonomous vehicles - Blade
Project Ideas - Blade	1500+ words
	Expand the Overview, Motivation, Description, Tools + Tech, Skills, Outcome
	Put weight behind innovative components and ensure the project is feasible
	Proof read everyones contributon to ensure consistancy
	Identifying niche/markets/needs, and the more detailed mechanics
Feedback - SparkPLUS	Each person provide an assessment of each member
Group Reflection ALL Team mem	Reflected as a group
	Each member of the group contributed up to 200 words about their own perception.