					Segment 1 19% of final grade				
	Proficiency		Approaching Proficiency		Developing Proficiency		Emerging		Incomplete
	Content Team members have drafted their project, including the following:	<del></del>	Content Team members have drafted their project, including three of the following:		Content Team members have drafted their project, including two of the following:		Content Team members have drafted their project, including one of the following:		
Presentation	<ul> <li>Selected topic</li> <li>Reason why they selected their topic</li> <li>Description of their source of data</li> <li>Questions they hope to answer with the data</li> </ul>	 %	<ul> <li>Selected topic</li> <li>Reason why they selected their topic</li> <li>Description of their source of data</li> <li>Questions they hope to answer with the data</li> </ul>	23	<ul> <li>Selected topic</li> <li>Reason why they selected their topic</li> <li>Description of their source of data</li> <li>Questions they hope to answer with the data</li> </ul>	91	<ul> <li>Selected topic</li> <li>Reason why they selected their topic</li> <li>Description of their source of data</li> <li>Questions they hope to answer with the data</li> </ul>	0	
	Note: The content does not yet need to be in the form of a presentation; text in the README.md works as well.	/	Note: The content does not yet need to be in the form of a presentation; text in the README.md works as well.		Note: The content does not yet need to be in the form of a presentation; text in the README.md works as well.		Note: The content does not yet need to be in the form of a presentation; text in the README.md works as well.		
	Main Branch ✓ Includes a README.md								
	README.md README.md must include:  V Description of the communication protocols		Main Branch ✓ Indudes a README.md						o o o
4:17	Branches st one branch for each team		README.md	٢	Main Branch  / Includes a README.md		Main Branch		was received
	'n	<b></b> ⊇	V Description of the confirmunication protocols Individual Branches A At least one branch for each team member A Each team member has at least two commits		Induvolual Bratches  A Releast one branch for each team member  ✓ Each team member has at least one commit for the duration of the first segment	4	rindudes a KEADIME.md	-	-OR- Submission was
	Note: The descriptions and explanations required in all other project deliverables should also be in your README.m das part of your vales otherwise noted.	-	for the duration of the first segment						-OR- Submission
Machine Learning	sional ands in lodel	35	Team members present a provisional machine learning model that stands in for the final machine learning model and accomplishes the following, with some minor errors:	27	Team members present a provisional machine learning model that stands in for the final machine learning model and accomplishes one of the below items.	6	Team members present a provisional machine learning model that stands in for the final machine learning model that attempts to accomplish the following:	=	contains evidence of academic dishonesty
Model	✓ Takes in data in from the provisional database ✓ Outputs label(s) for input data		<ul> <li>Takes in data in from the provisional database</li> <li>Outputs label (s) for input data</li> </ul>		<ul> <li>✓ Takes in data in from the provisional database</li> <li>✓ Outputs label(s) for input data"</li> </ul>		<ul> <li>Takes in data in from the provisional database</li> <li>Outputs label(s) for input data</li> </ul>		
	Team members present a provisional database that stands in for the final database and accomplishes the following:	. = 00	Team members present a provisional database that stands in for the final database and accomplishes the following, with some minor errors:		Team members present a provisional database that stands in for the final database and accomplishes one of the following:	. 0, 10	Team members present a provisional database that stands in for the final database and attempts to accomplish the following:		
Database	<ul> <li>Sample data that mimics the expected final database structure or schema</li> <li>Draft machine learning module is connected to the provisional database</li> </ul>	25	✓ Sample data that mimics the expected final database structure or schema ✓ Draft machine learning module is connected to the provisional database	9	<ul> <li>Sample data that mimics the expected final database structure or schema</li> <li>Draft machine learning module is connected to the provisional database</li> </ul>	6	✓ Sample data that minics the expected final database structure or schema ✓ Praft machine learning module is connected to the provisional database	7	
Dashboard	n/a	0		0		0		0	
TOTAL	-	100		76		52		28	