Team A - Kanban Board (Job Placement)

Backlog	То До	In Progress	Done
		Finalize presentation documents	Data definition for each question answered
		Everyone	Everyone
			Create linear model
			Allison Deming
			Begin building report template (word doc)
			Marissa Hucke
			Begin building report template (ppt)
			Marissa Hucke

# Team A - Kanban Board (Job Placement) - cont'd

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Backlog	To Do	In Progress	Done
Begin building report template (ppt)	Begin building report template (word doc)	Data definition for each question answered	Pick dataset (Campus Recruitment)
Marissa Hucke	Marissa Hucke	Everyone	Everyone
		Everyone	
		Create linear model	Cleanse dataset (define columns)
		Allison Deming	Allison Deming
		Amson benning	
			Determine questions from dataset for report
			Marissa Hucke
			Load dataset into RStudio
			Everyone
			Assign functions to team members and split into different tasks

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**Brandon Gr** 

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Marissa Hu

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**Allison Den** 

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**Everyone** 

# Team A - Project Update (Job Placement) Project Update 3

### What was accomplished?

- Wrote up data definitions for final report outline
- Created report outline in word format
- Created report outline in powerpoint format
- Created a linear model

## What is working well?

- Using Kanban board to track milestones
- Team meetings are helping provide clarity and team is able to validate their code and collaborate together

### Plans for next update

N/A - This is the last project update before the presentation

## What is not working well?

 Translation of data meaning and coming up with written explanations to help tell the story since dataset is foreign

# Appendix

# Team A - Project Update (Job Placement) Project Update 1

#### What was accomplished?

- Identified an interesting dataset that meets requirements (Campus Recruitment)
- Researched, decoded and defined the dataset
- Determined initial questions after reviewing the dataset as a team
- Collaborated during recurring team meetings
- Completed data cleanse (i.e. fix data labels)
- Prep the data so that it is ready to be imported via csv into R
- Finalized dataset questions
- Loaded dataset into R Studio

## What is working well?

- Team meetings are helping provide clarity
- Using Kaggle to get the dataset is helpful in understanding the different data points
- Using Kanban board to track milestones

## Plans for next update

- Determine which functions to utilize
- Assign functions to team members and split into separate tasks

## What is not working well?

 Dataset uses references from other culture's school systems so required extensive research to help decode the dataset

# Team A - Project Update (Job Placement) Project Update 2

#### What was accomplished?

- Determined which functions to utilize
- Assigned functions to team members and split into separate tasks
- Each team member completed the R code functions in order to answer the questions each person was assigned

## What is working well?

- Using Kanban board to track milestones
- Team meetings are helping provide clarity and team is able to validate their code and collaborate together

## Plans for next update

- Write up data definitions for final report outline
- Create report outline in word format
- Create report outline in powerpoint format
- Create a linear model

## What is not working well?

 Translation of data meaning and coming up with written explanations to help tell the story since dataset is foreign