Your Name: Yuheng Lin Date/Time: Aug 12 4pm

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| Name of presenter | Ansh Singh |
| What is good? | Gathered most of the fundamental info, nice introduction. |
| What are some risks you can identify? | Better to provide some more detailed information about challenges. |
| What might be an interesting aspect to explore? |  |

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| Name of presenter | Erica Ruth Emmanuel |
| What is good? | Structure is clear, very comprehensive |
| What are some risks you can identify? | May face some difficulties on selecting attributes from the dataset |
| What might be an interesting aspect to explore? | Can explore some deeper layers of the dataset, like joint some different columns together, which might be interesting. |

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| Name of presenter | Jiajun Yu |
| What is good? | Nice presentation, clear slides, provided sufficient information, easy for audience to understand |
| What are some risks you can identify? | Sorry I think your pitch is so good, so I don’t have much of tips on it. But since your topic is quite special, it might better to give some more solid data and evidence in the report. |
| What might be an interesting aspect to explore? | This topic is beyond my knowledge, I just think it is quite awesome, but sorry for being not able to give you any thoughts about this. |

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| Name of presenter | Hoang Nam Trinh |
| What is good? | Your speech had claimed most of the information we want to know, well done! |
| What are some risks you can identify? | Maybe I missed out some points, I think your pitch is quite perfect actually lol |
| What might be an interesting aspect to explore? | It might be interesting if you use some 3D plot method. |

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| Name of presenter | Huey Pretila |
| What is good? | Very good demonstration, good video camera and microphone. |
| What are some risks you can identify? | No, I think it is perfect. |
| What might be an interesting aspect to explore? | Don’t have a better idea at the moment. Look forward to listening your final work. |

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| Name of presenter | Hung Yee Wong |
| What is good? | Very clear explanation and structure. Contains all important information for a pitch. |
| What are some risks you can identify? | None |
| What might be an interesting aspect to explore? | I am wondering if you plot some 3D graphs, the outcomes might be quite interesting. |

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| Name of presenter | Prajanya Gupta |
| What is good? | Good speech, I can catch up easily. |
| What are some risks you can identify? | Your pitch can contain some more detailed information, like wish list and so on. |
| What might be an interesting aspect to explore? |  |

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| Name of presenter | Minhaj Ahmed |
| What is good? | Very clear pitch. Contains all the information to understand your project. |
| What are some risks you can identify? | Sorry dude I didn’t found any defects from your pitch. Look forward to listening to your final presentation. |
| What might be an interesting aspect to explore? |  |

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| Name of presenter | Hanwen Wang |
| What is good? | Information is clear. |
| What are some risks you can identify? | Should identify the differences between different data and process them carefully. |
| What might be an interesting aspect to explore? |  |

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| Name of presenter | Jian Yi Tai |
| What is good? | Nice time arrangement. |
| What are some risks you can identify? | Please select the dataset contains over 100,000 data. |
| What might be an interesting aspect to explore? |  |

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| Name of presenter | Yan Chai Choi (Charlie) |
| What is good? | Good structure of the slide. |
| What are some risks you can identify? | Actually I didn’t fully catch up your speech because the audio was a bit too noisy, I am so sorry. It is also could be my speaker problem. |
| What might be an interesting aspect to explore? |  |