| **FACTS** | **IDEAS** | **LEARNING ISSUES** | **ACTION** | **DATELINE** |
| --- | --- | --- | --- | --- |
| What we know about the task | What do we need to find out? | | Who is going to do it? |  |
| “Identify the variable to be used to visualize the movement using graphs based on at least three of the following information the MOHE website”  “Analyze the data sets and decide how to use the variables above for your project.“  “Design (D) an interactive visualization web interface to visualize the movement of people that contribute to the spread of Covid-19.“ | find 3 dataset source  - duration 1 month - August  - state: Selangor  find the variables that are relevant for visualizing movements of people. | | Kai Yang Chong (s2117741) |  |

| **FACTS** | **IDEAS** | **LEARNING ISSUES** | **ACTION** | **DATELINE** |
| --- | --- | --- | --- | --- |
| What we know about the task | What do we need to find out? | | Who is going to do it? |  |
| The content of our webpage：  ● Header section: The group name, picture from online discussion session.  ● Group information: Group member names and Matric numbers, group contract | find persons to do interview - do in survey form  do some documentation  Big Five Test Code Result:  61ce9d4ca1d5060009d74619 | | Xue Jun Tang (s2127362) |  |

| **FACTS** | **IDEAS** | **LEARNING ISSUES** | **ACTION** | **DATELINE** |
| --- | --- | --- | --- | --- |
| What we know about the task | What do we need to find out? | | Who is going to do it? |  |
| “. Empathy (E): identify suitable visualization approach incorporating graphs that users prefer to visualize the movement of people and how it is related to the spread of covid-19. “ | 5 interview - do in survey form  Big Five Test Code Result:  61d2dd80b68ce00009fcf65d | | Hongfei Ren (s2127527) |  |

| **FACTS** | **IDEAS** | **LEARNING ISSUES** | **ACTION** | **DATELINE** |
| --- | --- | --- | --- | --- |
| What we know about the task | What do we need to find out? | | Who is going to do it? |  |
| The Idea of how the visualization will be implemented. | Information regarding data realization.  Information regarding information that could be used to determine the factors of infected cases vs check-ins per day.  design survey - distribution (when design the algorithm)  Determining the tasks for each of the roles. | | Dillon Leong Lon Zan (s2128427) |  |