**Addendum to Assignment for C3399C – Virtual Assistant**

1. Use the following route information

Shuttle bus schedule for **Goodlife Club**

|  |  |  |
| --- | --- | --- |
| **Day** | **Pickup Points** | |
| **Clubhouse** | **Point: Pasir Ris Mrt** |
| Weekday | 1:00pm, 3:00pm  5:00pm, 7:00pm | 1:30pm, 3:30pm  5:30pm, 7:30pm |
| Weekend | 1:00pm, 2:00pm, 3:00pm, 4:00pm 5:00pm, 6:00pm, 7:00pm | 1:30pm, 2:30pm, 3:30pm, 4:30pm  5:30pm, 6:30pm, 7:30pm |

Shuttle bus schedule for **AI Hub Park**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Pickup Points** | | |
| **Clementi MRT** | **Block A** | **Block B** |
| Weekday | 8:00am, 8:30am  9:00am | 5:00pm 6:00pm, 7:00pm | 5:15pm  6:15pm, 7:15pm |
| Weekend | No service | No service | No service |

1. Download the python file **route\_function.py** from Github ( www.). You can run this program from the command terminal window.
2. Inside there is a function **get\_shuttleschedule(property, pickup\_point, day\_type)** that contains the bus shuttle schedule. Within the codes are three examples on how to use the function.
3. Your assignment webhook should make use of the given function. There is NO need to create a SQlite database.