//ADD

Formatting:

- Every event name has to end with a ';'. (Accepted formats are:-- Study; Run; CS2103 finals;)

- Date has to be input with Day followed by Month. Short form for months are recognised.

(Accepted formats are:-- 10feb, 10 feb, 10 february)

- Time has to be input with hour & minutes followed by am/pm. (Accepted formats are:-- 1030am, 10.30am, 10 30am,

1030 am, 10.30 am, 10 30 am)

- For multiple days and start to end time, the start day has to be input first before end day, and start time

before end time. The first day that is recognised by the system will be assigned to the start day, similarly for

start time. (Accepted formats are:-- 10feb-11feb 1030am-1130pm, 10feb to 11feb from 1030am to 1130pm,

10 feb 10.30am to 11feb 11.30pm)

- Time can be input before day, it will still be recognised. (e.g. 10pm 10feb to 11pm 11feb)

Recognised/Supported events:

- Every event to be added requires an event name (Compulsory)

- Additional details for the event are the Startday, Starttime, Endday and Endtime (Optional). Any of these

elements can be omited and the system will determine and assign the missing elements accordingly.

- Floating Events (only event name)

add JB chicken wings;

add Run;

- Full Day Event (Startday only) [Endday = Startday, Starttime = 00:00, Endtime = 23:59]

add Study; 20mar

- Full Day Event spanning a few days (Startday & Endday only) [Starttime = 00:00, Endtime = 23:59]

add IE2150 proj; 15 march to 20 april

- Single Day Event with starting time (Startday & Starttime only) [Endday = Startday, Endtime = Starttime + 1]

add Raining; 18 feb 7am

- Single Day Event (Startday, Starttime & Endtime only) [Endday = Startday]

add CS2103 finals; 8 feb 8am to 1015am

- Event spanning a few days with starting time (Startday, Endday, Starttime only) [Endtime = Starttime + 1]

add JB; 7 dec to 19dec 10am

- Event spanning a few days (Startday, Endday, Startime & Endtime)

add Holiday; 17 april to 19 april from 9.30pm to 11.45pm

- Today Event with starting time (Starttime only) [Startday = Endday = System day, Endtime = Starttime + 1]

add Go for a run; 9am

- Today Event (Starttime & Endtime) [Startday = Endday = System day]

add Dinner at Koufu; 8pm-10pm

**//DELETE**

Formatting:

- Requires event index on display or event name to function. Do not need to put ';' for index.

(Accepted formats:--

delete JB chicken wings;

delete Study;

delete 2 )

**//EDIT**

Formatting:

- Requires event index on display or event name, followed by details to edit. Do not need to put ';' for index.

- Event to be editted will be identified by event index or the first event name recognised. Subsequent

information will be considered as details to be edited.

- The format for the subsequent information is similar to Add.

Recognised/Supported Edit:

- Edit Name (only event name changed)

edit CS2103 finals; CS2103 V0.5;

- Edit Dates: (only start day and end day will be changed)

edit Holiday; 21mar [Endday = Startday]

edit Holiday; 21mar to 23 mar

- Edit Time: (only start time and end time will be changed)

edit CS2103 finals; 9am [Endtime = Starttime + 1]

edit CS2103 finals; 9am-10am

- Multiple Edits

edit Run; Jog; 10feb 9am-10am [Endday = Startday] (name, dates, time will be changed)

edit 1 Dinner at Koufu; 10pm [Endtime = Starttime + 1] (event name and time changed, date remains the same)

edit 3 10 feb 11.30am to 11 feb 11.30pm (date and time will be changed, event name remains the same)

edit Holiday; Bangkok!; 11feb to 15feb (event name and date will be changed, time remains the same)

... ...

**//SHOW**

show today – show the events for today

show 14 april – show the events for that day

show week – it will show from the Sunday to Saturday where today is in

show week 14apr – it will show from the Sunday to Saturday where 14 apr is in

show 14 apr – 18apr – it will show the events during these days

show month – show the events of the month (1st day to last day) which today fall on

show month 14 april - show the events of the month (1st day to last day) which this date fall on

show april to may – show the events from 1st day of the former month to the last day of the later month