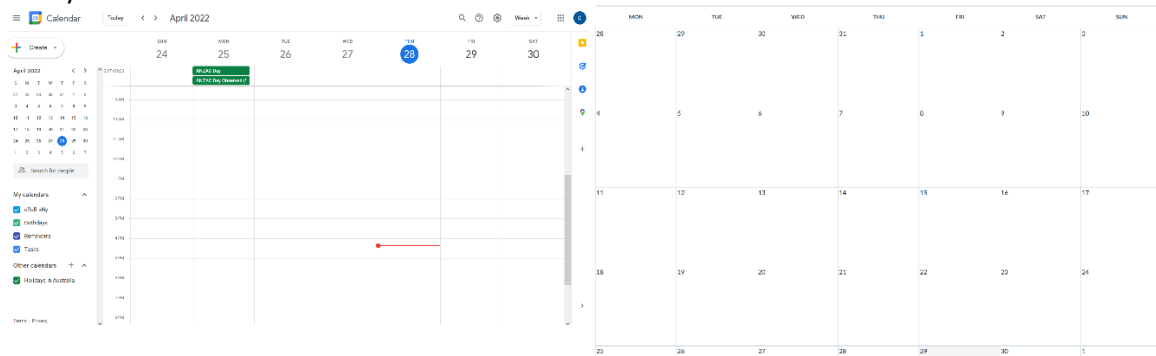


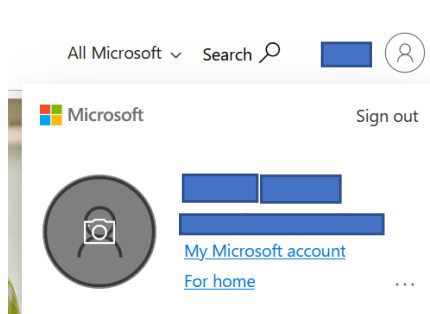
- Above is an image from microsoft url: <https://templates.office.com/en-au/event-planner-tm02902383>
- The user will be provided by the functions summarised from the image showcasing the event planner on the right hand side above. Then as the user scans to the left, they can read the actual description of the promoted product.
- The buttons for different options are also colored differently to show the difference.
- The downside is that the function showed in the image is too small, which could result in the user missing details for the product.

- On the left is a crop from Facebook's login page url: <https://www.facebook.com/login/>
- Majority of the websites used a similar login page, username, password input, then the login button followed by the register button, but with different styles.
- However Facebook included a message below the login page, which restated the purpose for user's login/register
- A similar one can be used in the design of the project either on top of the login or below the login to show the name, purpose, or the brand of the product.

- The image on the left is cropped from Myuni's calendar page. url: <https://myuni.adelaide.edu.au/calendar>
- The image on the right is cropped from Google calendar. url: <https://calendar.google.com/calendar/>
- As shown above, Google calendar has more functions for the specification of the event, however this could be a down side as the system provided will become harder to use when you add more function to the system.
- On the other hand, the event adder from Myuni have round corner boxes, which is very clear without other additional functions, for the necessary imformation for the events you wish to add.



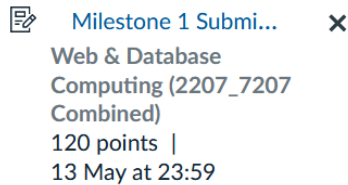
- The image on the left is cropped from Google calendar. url: <https://calendar.google.com/calendar/>
- The image on the right is cropped from Myuni's calendar. url: <https://myuni.adelaide.edu.au/calendar>
- Google calendar focused on showing events in a week by default, while Myuni's calendar showed events in a month.
- The advantage for Google calendar is that it can show more details for the events from the space saved on showing a week of events only, but it might be better to get the big picture of the events in the current month for event planners or hosters to mange the events more easily.
- Myuni's calendar can show the big picture of events in the current month.
- The disadvantage is the loss of information provided on the calendar, however this disadvantage can be made up by adding a popup function to show the event details when the user clicked on the specific event.



- The left image is a cropped from Microsoft. url: <https://templates.office.com/en-au/event-planner-tm02902383>
- It creates a popup that contains some of your profile's details instead of taking you to the actual profile page.
- This allows user to see the essential information of their profile on the current page without directing the

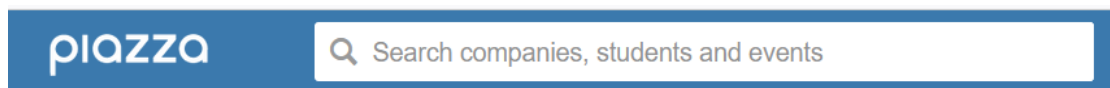
users to another page.

To-do



- The image below is cropped from Myuni's course page. url: <https://myuni.adelaide.edu.au>
- The To-do list shows the assignment the student should work on and shows the due date.
- A similar one can be implemented in our project but for the current day, specifying to hour and minutes of the events.

- It can also be split into hosted events, created by current user, and joined events, which is created by other users and the current user stated that they will be available on the day.



- The image above is cropped from piazza. url: <https://piazza.com/>
- On top of the piazza page, it has a search bar with what you should search for. The user can clearly see it everytime they access the page.
- Thus, a similar sturcture can be used for clarfying the availability for an event, for example, a code reader, that with given code, it directs the user to the event page for specifing availability.

Calendar feed

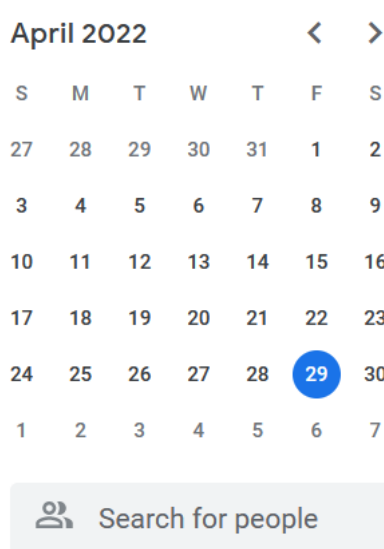


Copy the link below and paste it into any calendar app that takes iCal feeds (Google Calendar, iCal, Outlook, etc.)

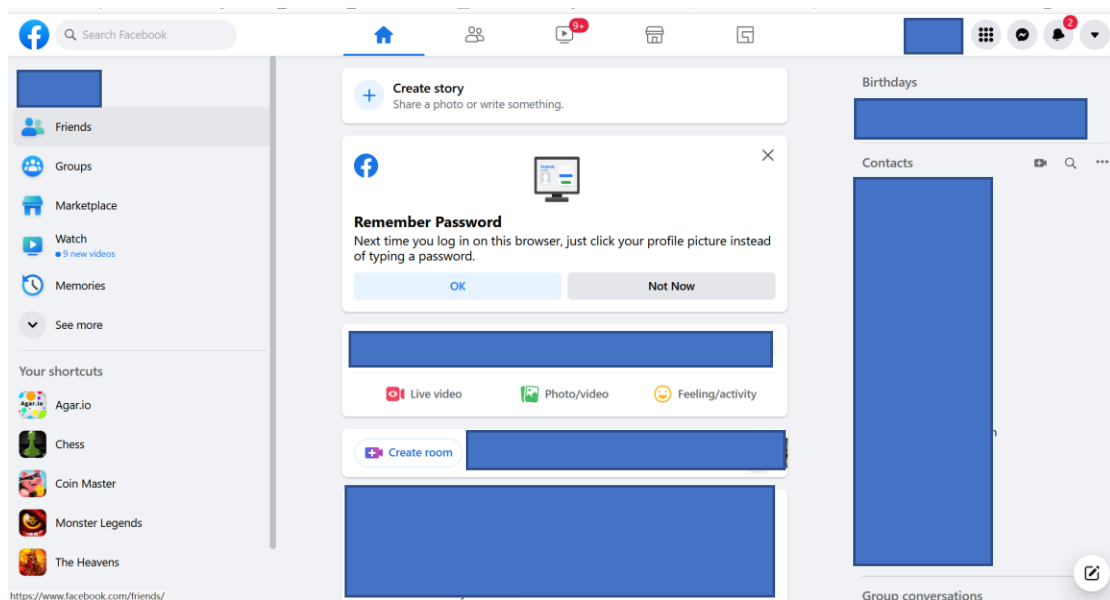
https://myuni.adelaide.edu.au/feeds/calendars/user_LtGfLiV

[Click to view Calendar Feed](https://myuni.adelaide.edu.au/feeds/calendars/user_LtGfLiV)

- Above is an image cropped from Myuni's calendar. url: <https://myuni.adelaide.edu.au/calendar>
- On the page for the user to clarify their availability for an event, an input box can be given for inputting iCal feeds, which links their calendar and show if they are available during the event time.



- The image on the left is cropped from google calendar url: <https://calendar.google.com/calendar/>
- It has this date selection for selecting the date, and the main feed will present to the week that day is on.
- Additionally, it provides a function to change the months.
- This is a convenient feature while planning for future events and checking out past events.
- But the downside is that you can't change the year.



- Above is a picture cropped from Facebook. url: <https://www.facebook.com>
- It separated the website in four parts:
- the search, profile, settings and other utilities on top of the page.
- Friends, shortcuts and other involved with the user on the left.

- The main feed on the center.
- And the contacts on the right.
- A similar design can be used for the calendar, where the left has a smaller version for of the calendar for changing the current month/year easily. The center includes the main calendar. The right includes the hosted events and the joined events for the events the user stated as available.
- The top can be a menu that includes a link to the home page, a textbox input that accepts codes, and the user's account.