With the rise of Binge watching and video streaming services, it is easy for one to lose track of time and sense of your schedule/time. However, we aim to use our application to connect to the AT&T U-verse api to create a schedule that enables users to watch all their desired TV shows and still ensure that they complete their desired events. We hope to use the U-verse to application to retrieve a User’s desired TV shows and then suggest times in which they can watch these shows. We can even suggest when they can watch pilot episodes of shows they might never have ventured into. With the application, we can also create viewing schedules that can work for different users.

There are two major types of scheduling organizers out in the market. Most schedule organizers are either To-do list applications or calendar based applications. Our application, called Wagtap, aims to merge these two kinds of applications, to make one schedule organizing application that truly acts as your personal assistant. With our application we simply require the estimated duration of the event, reference to the location of the event and the deadline of the event to create a schedule that you desire. Wagtap works around your immovable events such as meetings, classes, child recitals, and even sleep to create a schedule that is best suited to your daily needs. The application also affords you the ability to procrastinate an event in the scenario in which you do not desire to complete the event. The application also detects conflicts in your schedule and tries to suggest the best times for these conflicting events.

Who would use your app?

Individuals who use scheduling applications.

What would they do with the app?

Schedule tv shows, view current schedule

Create time to watch new desired tv shows.

Schedule desire events without actively looking for time spots to schedule an event.

Why would they use the app?

They do not actively search for time to schedule an event.

They can procrastinate events and still be sure that their events get scheduled.