```
In [6]: #Import the datetime module
        #Determining the date
        from datetime import date
        date = date.today()
        #Getting the weekday
        week_num = date.weekday()
        week_days = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
        day = (week_days[week_num])
        print("Date: ", date)
        print("Day: ", day)
        #Determining the fare on each day
        if week_num == 0 or week_num == 1 or week_num == 2 or week_num == 3 or week_num == 4:
            fare = 100
        elif week_num == 5:
            fare = 60
         else:
            fare = 80
        print("Fare:", fare)
        Date: 2022-07-09
        Day: Sat
        Fare: 60
In [ ]:
In [ ]
```