

```
> fit <- arima(log(myts), c(2, 0, 0),seasonal = list(order = c(0, 1, 1), period = 7))
> pred <- predict(fit,n.ahead=1*7)
> pred1 <- 2.718^pred$pred
> print(round(pred1))
Time Series:
Start = c(3, 1)
End = c(3, 7)
Frequency = 7
[1] 6453 7317 7378 7509 8230 6839 5727
```

So the page views on March 26th can be 6453.

As there are 14 days I segmented the time frames in to two weeks and

Implemented ARIMA timeseries forecasting model to determine the value