1. ~~Connect with jQ script~~
2. ~~Connect with firebase script~~
3. ~~Connect js file to html page~~
4. ~~Bootstrap~~
   1. ~~Jumbo~~
      1. ~~Head + subhead~~
   2. ~~Panel (Current Train Schedule)~~
      1. ~~5: Train name | destination | Frequency(min) |Next Arrival |Minutes Away~~
   3. Form (Add Train)
      1. 4+Submit btn: Train Name | Destination | First Train Time (HH:mm-military time) |Frequency (min)
5. ~~Set form #ids~~
6. ~~Initialize firebase~~
   1. ~~Js~~
   2. ~~Html~~
7. ~~var database = firebase.database();~~
8. ~~capture button click (submit~~
   1. ~~run event.preventDefalut(); inside click function~~
9. ~~Set vars for form #id w/ “” ( “”??) == $(“#the ids).val().trim();~~
   1. ~~train~~
   2. ~~destination~~
   3. ~~firstTrainTime~~
   4. ~~frequency~~
10. ~~<Test, test, test all the time>~~
11. ~~Push (instead of set) the data:~~
    1. ~~Database.ref().set({~~
    2. ~~Train: train,~~
    3. ~~Destination: destination,~~
    4. ~~nextArrival: firstTrainTime,~~
    5. ~~frequency: frequency~~
    6. ~~})~~
12. ~~#Colsole.log pushed data~~
13. ~~Get info from database~~
14. (prepend?)info into ids, also adding new table data
15. Calculate **when next train arrives**
16. Calculate **minutes until its arrival**

'fromNow()' function

moment([2007, 0, 29]).fromNow(); // 4 years ago

moment([2007, 0, 29]).fromNow(true); // 4 years

time now, -+difference from start + every 17 minutes

( 1. **Train Name**  2. **Destination**  3. **First Train Time** -- in military time 4. **Frequency** -- in minutes)

https://jsfiddle.net/z2o8274h/2/