ReadMe

To calculate the mean covariance value for each hour of the day. you compute the
average covariance value using all data points collected during the corresponding
hour for each day in that year. This process is repeated for every hour from the 1st
to the 24th.

VA

- Make the table of the NO and VA (8760*6). column-year
- ☑ Draw some random graphs on it (line graph)(x years,y values)
- Make 2 table for the DK1 and DK2 (8760*6)
- ☑ Calculate r(8760) by using the pearson r libraries
- ✓ Make Bar graph (bin size)
- ☑ Highest r value of the 6 year and also the graph like link(quantile graph also)
- ☑ Break the data into months(highest r, quantile graph)































