

```
import pandas as pd
pd.set_option('display.max_column',500)
pd.set_option('display.width',1000)
data=pd.read_csv('details.csv',encoding='latin')
data1=pd.read_csv('detailVol.csv',encoding='latin')
pd.merge(data,data1)
```

```
import os
import glob
import pandas
def
DetailVol_67(loc="C:\\in\\Extracted",locfile="C:\\out\\DetilVol
_67.csv"):
os.chdir(loc)
file=glob.glob("*.csv")
list=[]
colnames=['Record Id','Step Name','Relative
Time(h:min:s.ms)','Realtime','Auxillary Channel TU1 T(c)','Gap
of Temperatures']
for detail in file:
    print(detail)
```

```
df=pandas.read_csv(detail)
list.append(df)
concatdf=pandas.concat(list,asix=0)
concatdf.column=colnames
concatdf.to_csv(locfile,index=None)
```