

In [18]:

```
import pandas
dt = pandas.read_csv('data.csv')
dt['Name'] = dt['First name'] + dt['Last name']
dt.drop(columns = ['First name', 'Last name'], inplace = True)
dt = dt[['Name', 'Identifier', 'Department', 'Location', 'Access code', 'Recovery code']]
data = {}
for cols in ['Name', 'Department', 'Location', 'Access code', 'Recovery code']:
    data[cols] = dt[cols].tolist()

data_new = pandas.DataFrame(data, index = dt['Identifier'].tolist())
print(data_new)
```

	Name	Department	Location	Access code	Recovery code
9012	RachelBooker	Sales	Manchester	12se74	rb9012
2070	LauraGrey	Depot	London	04ap67	lg2070
4081	CraigJohnson	Depot	London	30no86	cj4081
9346	MaryJenkins	Engineering	Manchester	14ju73	mj9346
5079	JamieSmith	Engineering	Manchester	09ja61	js5079