Easy tasks

Task 5

Using a [JSON](https://drive.google.com/file/d/1iF3JIRJMym28IEM7FnEhTHyMJKhbwzxW/view?usp=sharing) you have to create Flat File with columns:Name,County,Gender,Paycode

* For Gender column you should set M(if Male),F(if Female)
* For Paycode you should use CRT below:

|  |  |  |
| --- | --- | --- |
| Country | Job | Paycode |
| Ukraine | Java Engineer | Engineer Regular/UA |
| Ukraine | Python Engineer | Engineer Regular/UA |
| Italy | Marketing manager | Marketing Bonus/IT |
| Italy | Office Support | Non-delivery Regular/IT |
| USA | CEO | Executive/USA |
| USA | CFO | Executive/USA |
| Great Britain | Marketing manager | Marketing Bonus/GB |
| Brazil | Office Support | Support Overtime/BR |
| Brazil | System Integration Engineer | Engineer Regular/BR |
| Australia | Designer | Non-delivery Regular/AU |

* No hardcode or scripting allowed
* File should be comma delimited
* Result file should be sent to SFTP with name pay\_information\_yyyyMMdd.csv

Task 6

Using [JSON](https://drive.google.com/file/d/1Qp-88oPE8eUYGHwU15H9u6y9i6v5VTkD/view?usp=sharing) you have to generate FlatFile with following columns:

First Name,Last Name,StartTime,EndTime,Paycode,ApplyDate

-To generate this file you need to use Cache

- Result file should be sent to SFTP with filename shift\_data.csv

Example of output file below:

First Name,Last Name,StartTime,EndTime,Paycode,ApplyDate

“Ivan”,”Ivanov”,”10:00”,”18:00”,”Engineer Regular”,”2019-08-08”