```
NOM = "MARJOLLET"
Prenom = "Iris"
Classe = "MPSI2"
alpha="51"
## Question 1
Q1_req = "SELECT TIT_CODE, CLI_NOM, CLI_PRENOM FROM T_client ;;"
## Question 2
Q2_req = "SELECT COUNT(*) FROM T_client;;"
Q2_{res} = "91"
## Question 3
Q3_req = "SELECT CLI_NOM, CLI_PRENOM FROM T_client WHERE TIT_CODE='Mme.';;"
## Question 4
Q4 req = "SELECT TIT_CODE, CLI_NOM, CLI_PRENOM FROM T_client WHERE TIT_CODE != 'M.
';;"
## Question 5
Q5_req = "SELECT COUNT (*) FROM T_client WHERE TIT_CODE != 'M.';;"
Q5_res = "16"
## Question 6
Q6_req = "SELECT CLI_NOM AS Noms , CLI_PRENOM AS Prénoms FROM T_CLIENT WHERE TIT_
CODE != 'M.' ORDER BY Noms ASC ;;"
## Question 7
Q7_req = "SELECT CLI_NOM , TEL_NUMERO FROM T_CLIENT, T_TELEPHONE WHERE T_CLIENT.
CLI_ID=T_TELEPHONE.CLI_ID;;"
## Question 8
Q8_req = "SELECT CLI_NOM, CLI_PRENOM FROM T_CLIENT WHERE CLI_NOM= (SELECT CLI_NOM
FROM (SELECT CLI_NOM, COUNT (*) AS Nb FROM T_CLIENT GROUP BY CLI_NOM) WHERE Nb>1);;
## Question 9
Q9_req = "SELECT CLI_NOM, Nb FROM (SELECT CLI_NOM, COUNT(*) AS Nb FROM T_CLIENT GR
OUP BY CLI_NOM) WHERE Nb>1;;"
Q9\_res = "MARTIN : 2"
## Question 10
Q10_req = "SELECT CAST(SUM(LIF_REMISE_MONTANT) AS FLOAT)/CAST(SUM(LIF_QTE) AS FL
OAT), CAST(SUM(LIF_REMISE_POURCENT) as FLOAT)/CAST(SUM(LIF_QTE) AS FLOAT) FROM T
LIGNE FACTURE;;"
Q10 res = "en pourcentage : 1.79 , en montant : 2.29"
## Question 11
Q11_req = "SELECT MAX(LIF_REMISE_POURCENT), MAX(LIF_REMISE_MONTANT) FROM T_LIGNE
Q11_res = "en pourcentage : 66, en montant : 100"
## Question 12
Q12_req = "SELECT FAC_ID AS fac_id1 FROM T_LIGNE_FACTURE WHERE LIF_REMISE_POURCE
NT OR LIF_REMISE_MONTANT;;"
## Question 13
Q13_req = ""
## Question 14
Q14_req = ""
## Question 15
Q15_req = ""
```

2020–06–24	DS_08_marjollet	Page 2/2
Q15_res ="nom, prenom, montant"		