## PROJET 7

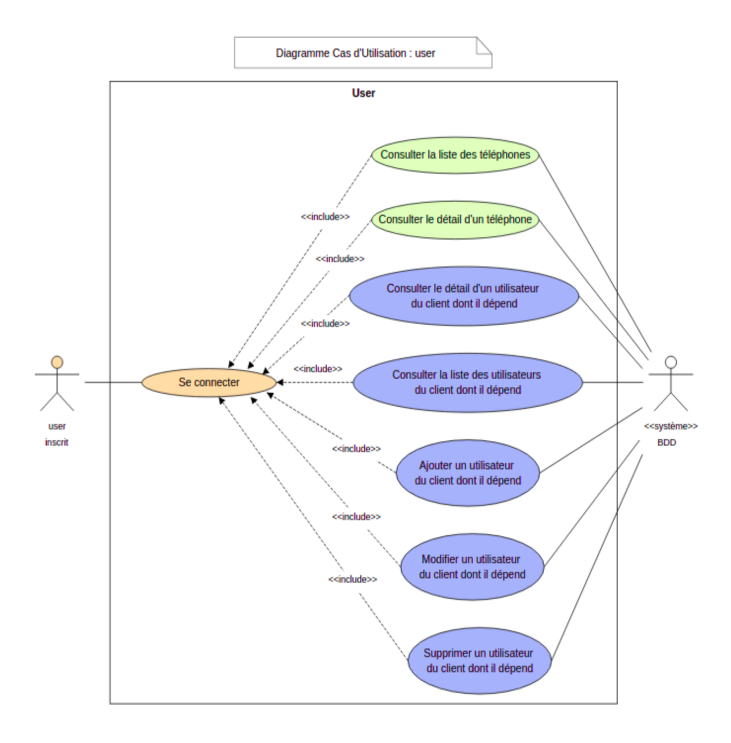
# Créez un web service exposant une API BILE MO

# **Diagrammes UML**

(à la racine du projet)

1/ Diagramme Cas d'Utilisation	2
2/ Diagrammes de séquences	3
→ POST Authorization	3
→ GET phone & user	4
→ POST user	5
→ PUT user	6
→ DELETE user	7
3/ Diagramme de Classe	8
4/ Modèle Physique de Données	9

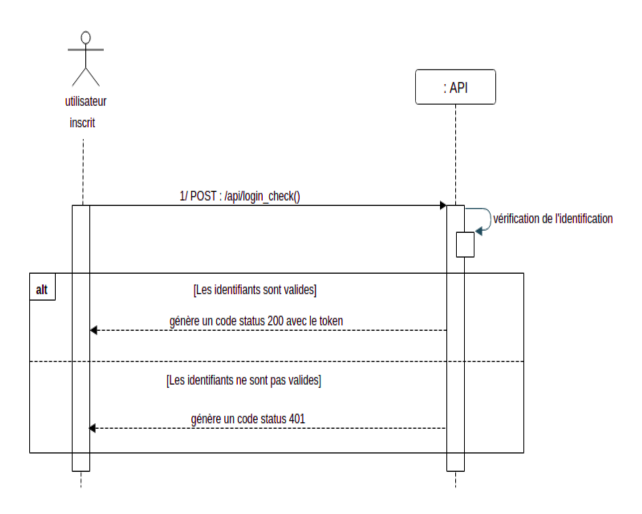
### 1/ Diagramme Cas d'Utilisation



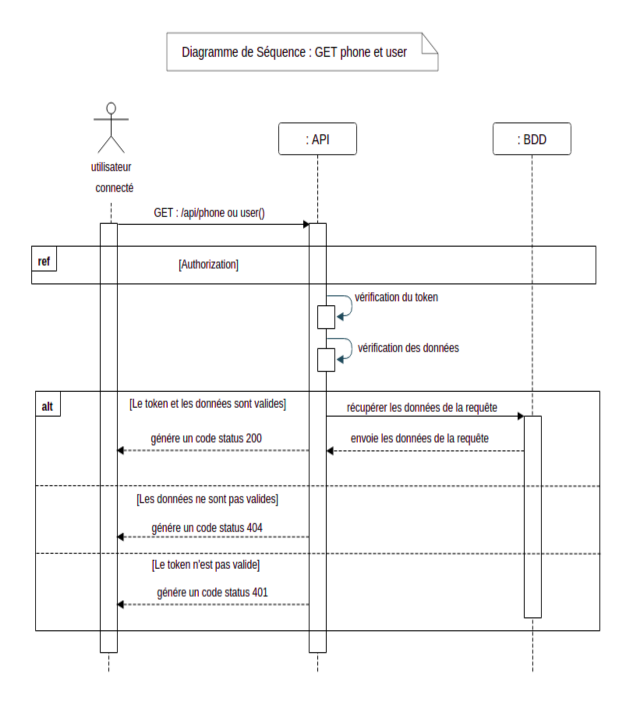
### 2/ Diagrammes de séquences

### → POST Authorization

Diagramme de Séquence : POST authorization

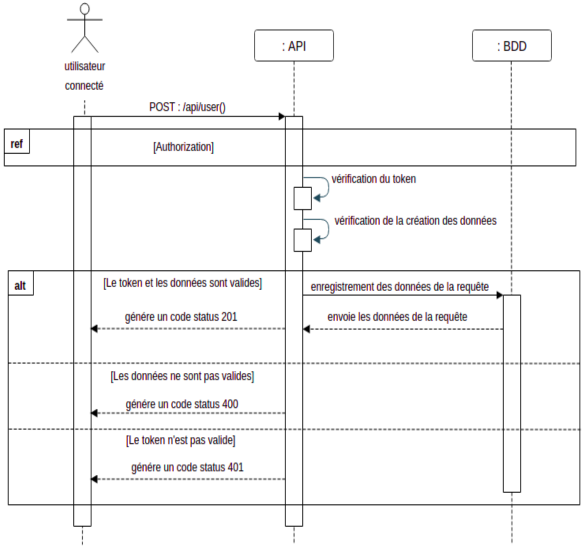


### → GET phone & user

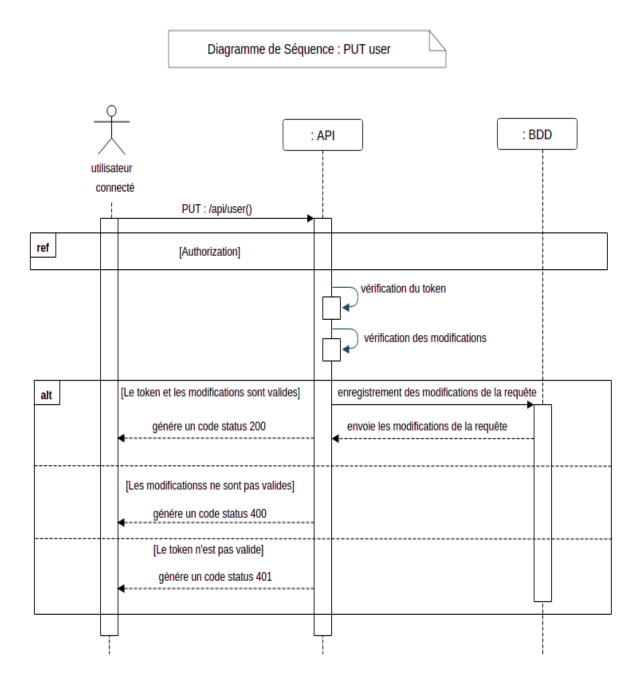


### → POST user

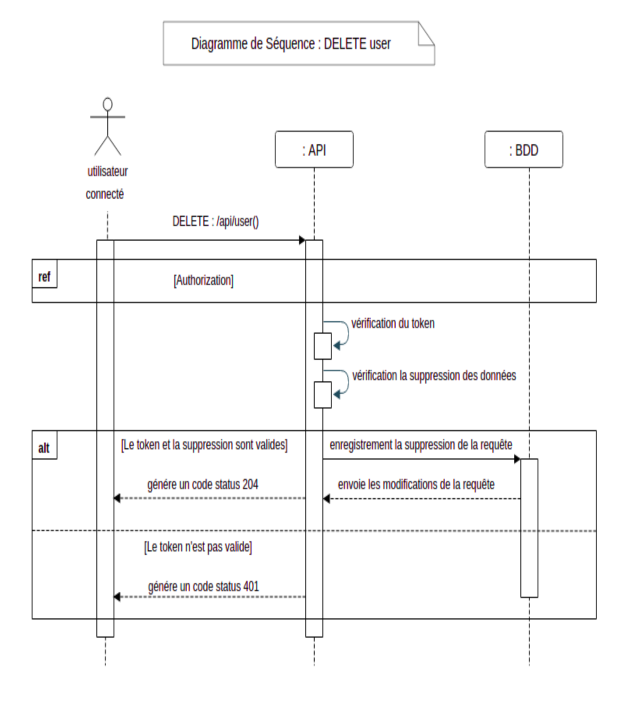
# Diagramme de Séquence : POST user



### → PUT user

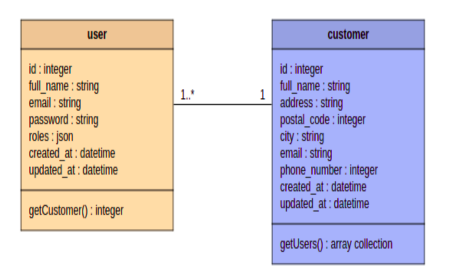


### → DELETE user



### 3/ Diagramme de Classe

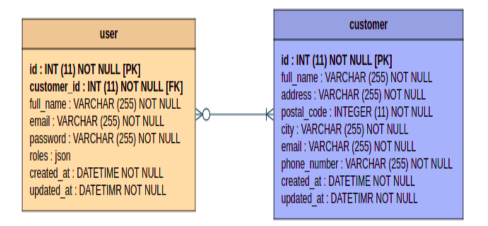
Diagramme de Classes



# id: integer brand: string model: string content: text price: integer created\_at: datetime updated\_at: datetime

### 4/ Modèle Physique de Données

Modèle Physique de Données



#### phone

id: INT (11) NOT NULL [PK]
brand: VARCHAR (255) NOT NULL
model: VARCHAR (255) NOT NULL
content: LONGTEXT NOT NULL
price: INT (11) NOT NULL
created\_at: DATETIME NOT NULL
updated\_at: DATETIMR NOT NULL