

## Table des matières

Personne:	3
Client:	3
Employé:	3
Vehicule:	3
Traverse:	4
Traversier:	4
Tyne:	

## Mes classes:

Personne:

```
class Personne:
    def __init__(self, nom: str,prenom: str, adresse: str, ville: str, province: str, codePostal: str, telephone: str, courriel: str):
        self.nom = nom
        self.prenom = prenom
        self.adresse = adresse
        self.ville = ville
        self.province = province
        self.codePostal = codePostal
        self.telephone = telephone
        self.courriel = courriel
```

Client:

```
from Classe.personne import Personne

class Client(Personne):
    def __init__(self, numeroIdentification: str, sexe: str):
        self.numeroIdentification = numeroIdentification
        self.sexe = sexe
```

Employé:

```
from personne import Personne

class Employe(Personne):
    def __init__(self,noEmploye: int,nas:int):
        self.noEmploye = noEmploye
        self.nas = nas
```

Vehicule:

```
from personne import Personne

class Employe(Personne):
    def __init__(self,noEmploye: int,nas:int):
        self.noEmploye = noEmploye
        self.nas = nas
```

Traverse:

```
class Traverse:
    def __init__(self, dateHeure, villeDepart, employe, client, voiture):
        self.dateHeure = dateHeure
        self.villeDepart = villeDepart
        self.employe = employe
        self.client = client
        self.voiture = voiture
```

Traversier:

```
class TraversierC:
    def __init__(self,nom:str,capaciteVehicule:int,capacitePersonne:int,anneeFabrication,dateMiseService):
        self.nom = nom
        self.capaciteVehicule = capaciteVehicule
        self.capacitePersonne = capacitePersonne
        self.anneeFabrication = anneeFabrication
        self.dateMiseService = dateMiseService
```

Type:

```
class Type:
    def __init__(self,nom:str,nombreRoue:int,prixTraverse:float):
        self.nom = nom
        self.nombreRoue = nombreRoue
        self.prixTraverse = prixTraverse
```