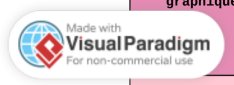




ApplicationWeb

**Consommation** 





	_	_	м								,
a	f	f	1	C	h	e	r	Ι	Н	М	(
											•

SimulationAPI					
<pre>donneesSimulees: DonneeConsommation[] DonneePanneauSolaire[]</pre>	<u> </u>				
simulerDonnees(): void					

DonneeConsomm chargerDonnee afficherGraph

donneesConsor

Gra

valeur: numbe

D

EnergieRecordAPI

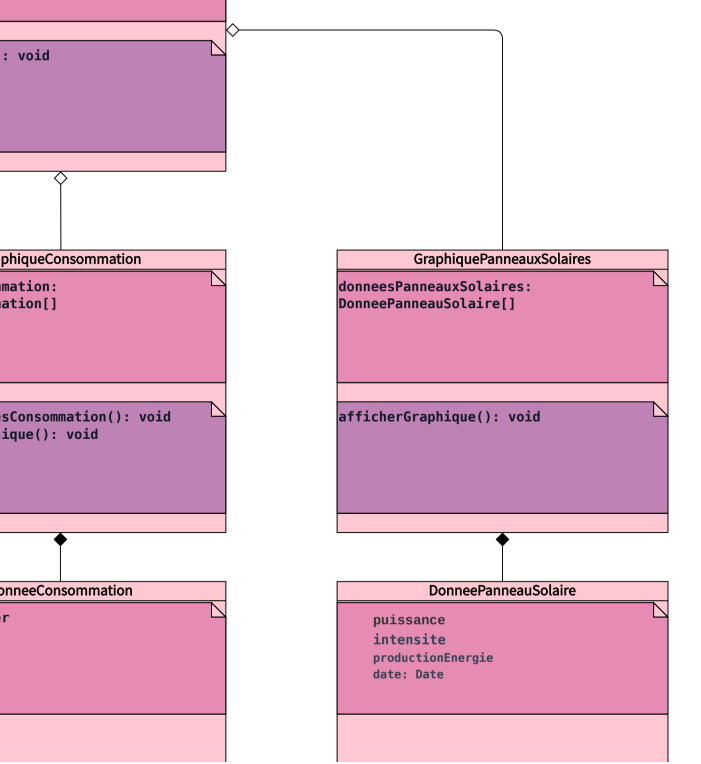
-create(record)

-read(id)



Carte

Compt



PanneauxSo taires

```
- dataQueue_ : std::deque<std::string>

+ CarteES(const std::string& serverAddre
+ connectAndSend() : void
+ createDateTime() : std::string
```

- sendData(tcp::socket& socket) : bool

- maxQueueSize = 2 : static const size t

- endpoint : tcp::endpoint

- proportionsTempVertStockees[] : array
   MAX STZF = 10 : int
- MAX\_SIZE = 10 : int
   previousSourceVerte = null : int
   previoustabPowerBox = null : array [ir
- config : string



```
ess, int serverPort)
```

eurs	
[array[float]]	
t]	

- -update(record)
- -delete(id)





array data[]) : void /erte, array tabPowerBox[int]) : array

