Cd C:\Users\Cloud\Desktop\scoring ABB

docker compose build

docker compose up -d

docker-compose up --build

| **Action** | **Commande** | **Note** |
| --- | --- | --- |

|  |  |  |
| --- | --- | --- |
| Build backend | docker compose build backend | Build backend manuellement |

|  |  |  |
| --- | --- | --- |
| Build frontend | docker compose build frontend | Build frontend manuellement |

|  |  |  |
| --- | --- | --- |
| Start backend | docker compose up backend | Démarrer backend manuellement |

|  |  |  |
| --- | --- | --- |
| Start frontend | docker compose up frontend | Démarrer frontend manuellement |

|  |  |  |
| --- | --- | --- |
| Stop backend | docker compose stop backend | Stop backend |

|  |  |  |
| --- | --- | --- |
| Stop frontend | docker compose stop frontend | Stop frontend |

|  |  |  |
| --- | --- | --- |
| Logs backend | docker compose logs -f backend | Suivi log backend |

|  |  |  |
| --- | --- | --- |
| Logs frontend | docker compose logs -f frontend | Suivi log frontend |

 Le backend sera accessible sur <http://localhost:8000>

 Le frontend sur <http://localhost:8080>

Entrainement : C:\Users\Cloud\AppData\Local\Programs\Python\Python310\python.exe backend/train\_model.py --input backend/data/train\_clients\_5000.xlsx

cd C:\Users\Cloud\Desktop\scoring ABB\backend

py train\_model.py

docker-compose down

docker-compose down -v --rmi all

générer le fichier d ‘’entrainement :

py generate\_train\_data.py