## Quelle(s) technique(s) avez-vous utilisé? / What technic(s) did you use?

* **Complétion de texte / Text completion prompts**
* **Basé sur des instructions / Instruction-based prompts**
* Choix multiples / Multiple-choice prompts
* **Contextuel / Contextual prompts**
* Atténuation des biais / Bias mitigation prompts
* Mise au point / Fine-tuning and interactive prompts
* Autre / Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Quel(s) paramètre(s) avez-vous configuré(s)? / What parameters did you use?

* Top K – number :
* Top P – number :
* Temperature – number :
* Max New Tokens – number :
* Do Sample – Default | True | False
* Return Text - Default | True | False
* Return Full Text – Default | True | False
* Return Tensors - Default | True | False
* Clean Up Tokenization Spaces - Default | True | False
* Prefix – string :
* Handle Long Generation - Default | None| Hole
* Autre / Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Décrire l’incidence du paramètrage si utilisé / Describe the impact of the parameters if used

## Décrire les expérimentations faites ayant mené à la logique derrière votre bot / Describe the experiments carried out that led to the logic behind your bot

We tried a number of different prompts to get the chatbot to be helpful. We provided different contexts, adding more and more detail until we started seeing better results. A large context ended up working much better than a small one. We also provided a state by saving the conversation history and providing it in every prompt.

## Autre information pertinente / Other relevant information