**Summary and Highlights**

Congratulations! You have completed this module. At this point in the course, you know the following:

* The reward function provides human feedback for the inserted query.
* Rollouts help queries and responses to review the sampling process. The rollout libraries, such as Hugging Face, differ from the reinforcement learning.
* The expected rewards use an empirical formula to understand how an agent performs in the language model.
* Reinforcement learning from human feedback (RLHF) uses response distribution as an input query to fine-tune the pre-trained LLMs.
* Pre-trained reward model evaluates and generates a reward for the query plus response.
* Proximal policy optimization (PPO) provides feedback on the quality of actions taken by the policy.
* The sentiment analysis pipeline scores evaluate the generated responses' quality. Pipe\_outputs list generates scores for the responses.
* The LengthSampler varies text lengths for data processing, enhances model robustness, and simulates realistic training conditions.
* The sample query questions may provide various random responses based on the probability distribution.
* The transformer model generates probabilities for different words using the softmax function.
* You can select words at various timestamps and change the probabilities for those words.
* The generation parameters, such as temperature, top-k sampling, beam search, top-p sampling, repetition penalty, and max and min tokens, help change the sequences generated using LLMs.
* Objective functions coordinate algorithms and data to reveal patterns, trends, and insights to produce accurate predictions. They measure the difference between an ML model’s predicted outcomes and target values.
* The Kullback-Leibler, or KL, divergence measures the difference between two probability distributions, the desired and the arbitrary policy.
* The optimal solution scales the reference model to the reward function, with the beta parameter controlling the constant.
* Following the policy distribution, the language model generates responses based on the inserted query.
* The policy gradient method maximizes the objective function, and PPO helps to achieve this maximization.
* To optimize the policy, derive the sample response, estimate the reward, and extend the dataset.
* You can calculate the log derivative by identifying a policy that maximizes the objective function by simplifying the expression and converting it into analytical distributions.
* Use a toy gradient ascent example using stochastic gradient ascent or SGA to maximize the objective function compared to a standard optimization problem with maximum likelihood.
* A positive update occurs when a reward is positive, and a negative update occurs when a reward is negative.
* To train the model, regularly evaluate it using human feedback, use the moderate beta value, and increase the temperature.