

**1. Select a class  
and get its identifier**

**2. Complete the prompt  
with the class name**

Egyptian Mau

"A cute photo of a \_\_\_\_\_,  
high quality, highly detailed,  
elegant, sharp focus"

**3. Get an image and its  
associated conditional element**



**4. Input prompt and  
condition to the model**

**Text-to-image-model**

**5. Generate  
synthetic image**

